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COMMONWEALTH BUREAU OF CENSUS AND STATISTICS WESTERN AUSTRALIAN OFFICE

Quarterly Statistical Abstract

(The figures published in this Abstract are where necessary revised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

No. 402

MARCH, 1967

F. W. SAYER
DEPUTY COMMONWEALTH STATISTICIAN
AND GOVERNMENT STATISTICIAN

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NOTES

Rounding of Figures—Many of the figures appearing in the tables have been rounded (to thousands or, in some cases, millions), without making those adjustments which would be needed to make the rounded figures add to the rounded total. It is for this reason that figures do not always add to the totals shown in the tables.

External Trade—Statistics of external trade, as published in the Quarterly Statistical Abstract from the March, 1966 issue onwards, are presented on a new basis.

From the 1st July, 1965, when a new Australian Customs Tariff was introduced, imports have been classified according to an Australian Import Commodity Classification based on the United Nations Standard International Trade Classification, Revised. From the 1st July, 1966, an Australian Export Commodity Classification, also based on the Standard International Trade

Classification, was adopted in the tabulation of export information.

The Standard International Trade Classification follows closely the "Brussels" tariff nomenclature used in the new Australian Customs Tariff. The Standard International Trade Classification consists of 10 broad commodity categories designated "Sections" and comprising 56 commodity "Divisions" which are further divided into 177 commodity "Groups". The structure of the classification serves to provide a summary of data relating to 1,312 basic items of international trade. The Sections, Divisions and Groups, and the relevant reference numbers, are shown in Tables Nos. 24 and 25.

In this issue particulars of imports during the twelve months ended June, 1966, and imports and exports for the three months ended September, 1966, are derived from tabulations prepared in accordance with the Australian Import Commodity Classification and the Australian Export Commodity Classification referred to above. The figures shown for exports during the twelve months ended June, 1966, and for imports and exports during the year ended June, 1965, are estimates derived by allocating particulars relating to individual items of trade, as recorded on the old basis, to the most appropriate commodity description in the new classification. In some cases, the descriptions of commodity Divisions and Groups, as shown in Tables Nos. 24 and 25, are abbreviations of the full text, which is available in the Australian Import Commodity Classification issued by the Commonwealth Bureau of Census and Statistics, Canberra.

Finance Companies—The summary of the principal statistics of the lending operations of corporate Finance Companies, shown in Tables Nos. 57, 58 and 59, covers the operations of companies engaged mainly in providing certain credit facilities to the general public (companies and persons). Banks, insurance companies, etc. and companies providing credit to "related companies" are excluded.

The outstanding balance for a particular period cannot be verified by the addition of the amount financed to the previous month's outstanding balance, less collections and other liquidations for the period under review, owing to the amount financed being a "net figure", i.e. it excludes interest, insurance and hiring charges.

Additional information on this subject is available in the mimeographed publications *Finance Companies* issued monthly and annually by the Commonwealth Statistician, Canberra.

Population Census, 30th June, 1966—Tables Nos. 1 and 63-70 contain some early results of tabulations of 1966 Census information, together with revised estimates of population for dates and periods subsequent to the Census of 30th June, 1961.

The abbreviation "n.e.i.", where it occurs in the tables, denotes "not elsewhere included."

CORRIGENDA

Western Australia

Quarterly Statistical Abstract

No. 402, March 1967

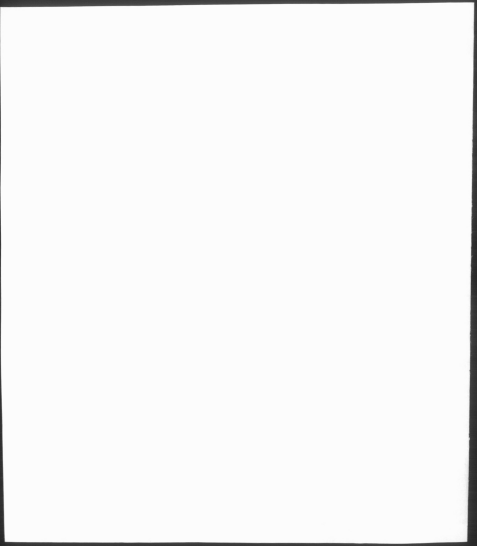
Page Nos 52 and 54, Table Nos 68 and 69

Population

Belmont,	reads	20,393	should	read	20,285
Canning,	83	17,701	11	92	17,881
Kalamunda,	11	7,524	11	11	7,452

Intercensal Increase or Decrease

		Control of the Contro	
	Numerical	Percentage	3
Belmont,	reads should read	6,585 reads 6,693 should read	32.29 32.99
Canning,	reads should read	5,905 reads 5,725 should read	33.36 32.02
Kalamunda,	reads should read	2,268 reads 2,340 should read	30.14



CONTENTS

i	POPUL	LATION AND VITAL STA	11151105-	-						Lage
	1	Population					****			5
	2	Recorded Arrivals and De	partures							5
	3	Births, Deaths and Marria								5
		2210110, 22000110 01101 11101	8							
Π	FINAN	CE—								
	4	Consolidated Revenue Fun	d · Summa	arv of 1	Revenue	3				6
	5	Consolidated Revenue Fun								6
		Consolidated Powerse Fun	d . Dotoile	of Ro	Tonijo					6
	6	Consolidated Revenue Fun	J. Details	of E-	venue		• • • • •	• • • •		7-8
	7	Consolidated Revenue Fun			penaitu				• • • •	
	8	Net Loan Expenditure fro	m 1872						• • • • •	8
	9	Public Debt								9
	10	Savings Banks								9
	11	Cheque-paying Banks								9
	12	Trading Banks Private Trading Banks								10
	13	Private Trading Banks								10
	14	Real Estate Transactions								10
	15									10
	19	Companies Registered	• • • • • • • • • • • • • • • • • • • •	****			••••			10
III	SHIPP	ING—								
			and-							11
	16	Vessels entered at each Po							• • • • •	
	17	Vessels cleared from each	Port			1		****	• • • • •	11
	18	Number and Net Tonnage	of Vessels	entere	d at ea	ch Poi	rt			11
	19	Principal Items of Cargo	Shipped at	each P	ort					12–13
	20	Tonnage of Cargo Dischar	ged and Sl	nipped a	at each	Port				13
	21	Tonnage of Cargo Discharg					965-66			14
				1.1						
IV	EXTE	RNAL TRADE—								
	22	Value of Trade according	to Origin :	and Des	stination	1	5			15
	23	Value of Oversea Trade a								15
	24	Value of Trade according to	o Commodi	ty Socti	on and	Divisio				16-17
		Value of Trade according to	4 Common	1:4 D:	on and	nd Cr	01170			18-26
	25	Value of Trade according								27
	26	Principal Imports: Select	ed Commo	iities						
	27	Principal Exports: Select	ed Commo	dities					****	28-29
	28	Exports in the form of Sl	nips' Stores							29
**	OTTORIO	MG AND ENGINE COLL	DICOTING							
V	CUSTC	OMS AND EXCISE COLLI	ECTIONS—	-						
	29	Customs and Excise Collection	ctions at ea	ach Por	t					29
VI	LAND	SETTLEMENT—								
	30	Occupation of Land								30
	31	Crown Lands: Areas Allo								30
	0.1	0201132 2201200 0 222000 22220								
VII	PROD	UCTION—								
	32	Estimated Net Value of I	Production							30
	92	Essimated Ites value of I	Toduction							0.0
VIII	MININ	[G—								
, ,,,,	33	Call Daylantin								31

	34	Coal Production							• • • • • • • • • • • • • • • • • • • •	31
IX	TIVES	TOCK—								
1Λ										43.7
	35	Livestock and Wool Prod	uction	****						31
767	ACIDIC	TIT TIDE								
X		CULTURE—								
	36	Land Utilization					,			32
	37	Area of Principal Crops		****			,			32
	38	Production of Principal C	rops							32
	39	Average Yield per Acre o	f Principal	Crops						32
	99	TRINGS PINING hot WALK O	+ + titiothat	K+ Ahu	9998	1111	3211	1911	2883	14 (4

CONTENTS—continued

XI	MANU	FACTURING—						Page
	40	Items of Factory Production: Five-year S	Summa	rv				33
	41	Summary of Factories by Industrial Classe						34
	42	Factories according to Number of Persons	Emplo	oved	****			34
	43	Average Annual Amount of Salary and Wag	es Paid	l per Er				35
				1	1 0			
VII	DDICE	C WACES AND EMPLOYMENT						
AII		S, WAGES AND EMPLOYMENT—						
	44							35
	45	Average Retail Prices of Food and Grocer						36
	46	Basic Weekly Wage Rates						36
		Wage and Salary Earners in Civilian Emp						37
	48	Industrial Disputes						38
XIII	METE	OROLOGICAL STATISTICS—						
	49	Meteorological Observations at Perth						39
	50	Rainfall in Meteorological Districts						39
	50	Districts			• • • •			00
XIV	PARLI	AMENTARY ROLLS AND ELECTIONS—						
	51	Legislative Council						40
		Legislative Assembly						40
XV	DITT	ING OPERATIONS—						
AV								
		Building Permits and Approvals						41
	53	New Buildings Completed			****			42
	54	Value of New Buildings Completed			**** ,			42
XVI	RETAI	L SALES OF GOODS—						
		Value according to Commodity Groups						43
	56	Instalment Credit for Retail Sales	• • • • • • • • • • • • • • • • • • • •		••••			44
	00	installient Ordar for rectain pares						- 11
XVII		ING OPERATIONS OF CORPORATE FIR						
	57	Amount Financed, according to Type of A						45
	58	Collections and other Liquidations of Balance						45
	59	Balances Outstanding at End of Period, acc	cording	g to Typ	pe of Agre	eme	nt	45
XVIII	MOTO	R VEHICLE REGISTRATIONS—						
	60	Motor Vehicles on Register						46
	61	Registrations of New Motor Vehicles						46
								10
37.7.37	DOID	MD 1 HDTG 1 GGTD DAYING						
XIX	ROAD	TRAFFIC ACCIDENTS—						
	62	Road Traffic Accidents: Accidents and Ca	sualtie	s	11 7			47
XX	POPIII	LATION CENSUS: 30th JUNE, 1966—						
21.21	10101	(1 <u>. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.</u>						10 10
	00	Explanatory Notes			****	**,**		48-49
		Population: States and Territories of Aus						50
		Population: Intercensal Increases, States				• • • • •		50
	66	Population: Capital Cities	A 22 0/2 - 1					50
	66 67	Population: Annual Estimates, Western A	Austral	nolic				51
		Population: Quarterly Estimates, Western	tone A	ralla	••••			51
		Population: Local Government Areas, Wes				TF:		52-53
	09	Population: Local Government Areas an			DIVISIONS	, W	estern	54 50
	70	Australia, 1961 and 1966			1066			54-56
	10	Population: Urban Centres, Western Austr	ana, 18	on and	1900			57
List	of Stati	stical Publications			follow	nina	Table	No. 70

STATISTICS OF WESTERN AUSTRALIA

I—POPULATION AND VITAL STATISTICS

Note—Estimates of population for dates or periods subsequent to the Census of the 30th June, 1961 have been revised in accordance with the preliminary results of the Census of the 30th June, 1966. The 1966 Census figures have been compiled during the taking of the Census by field personnel and are subject to amendment. The estimates of population will be further revised when the final results of the Census become available.

Figures shown in Table 1 for periods from December, 1961 to March, 1966 form part of a new series of population estimates of the States and Territories of Australia, for which further details appear on page 48.

The rates shown in Table 3 have been revised in accordance with the preliminary results of the 1966 Census and are subject to further revision on the basis of the final results.

Full-blood aborigines are not included in the following tables. The number on 30th June, 1961 was estimated to be 10,000.

No. 1-Population

			Estimated	l Populatio	n of the Sta	ite		Estimated Population of Perth		
Period	At	End of Pe	riod	Increase	At	Mean for Y	ear Ended:	Statistical	Division (a)	
	Males	Females	Persons	during Period	30th June	30th June	31st Dec. (b)	30th June	31st Dec.	
Year— 1961 1962 1963 1964 1965	379,332 390,176 401,023 410,738 420,772	365,513 376,209 386,531 395,562 405,173	744,845 766,385 787,554 806,300 825,945	13,812 21,540 21,169 18,746 19,645	(c) 736,629 755,344 777,249 796,850 813,447	729,770 745,400 766,546 787,485 805,327	737,568 755,583 777,361 796,717 814,409	(c) 475,398 491,000 509,000 525,000 540,000	482,000 500,000 517,000 533,000 550,000	
Quarter— 1966— March June	423,647 (d)425,872	407,535 (d)409,698	831,182 (d)835,570	5,237 4,388	(d)835,570	n.a. n.a.	n.a. n.a.	n.a. (d)558,297	n.a.	

(a) Comprises the area formed by amalgamation of the former Metropolitan and Swan Statistical Divisions; see Explanatory Notes on page 48.
(b) There is a break in continuity between 1961 and 1962; see note (b) to Table 66. (c) Census figure.

No. 2—Recorded Arrivals and Departures (a)

	Period				Arrivals		I	Departure	8	Excess of Arrivals over Departures			
	Perio	d		М.	F.	Total	М.	F.	Total	М.	F.	Total	
1962 1963 1964				60,069 (b) (b) (b) (b)	42,160 (b) (b) (b) (b)	102,229 121,883 128,286 143,481 170,340	57,718 (b) (b) (b) (b)	39,988 (b) (b) (b) (b)	97,706 113,627 121,208 138,218 159,815	2,351 3,930 3,362 2,848 5,395	2,172 4,326 3,716 2,415 5,130	4,528 8,256 7,078 5,268 10,528	
Quarter— 1966— March June				(b) (b)	(b) (b)	49,749 41,931	(b) (b)	(b) (b)	47,791 41,018	1,176 436	782 477	1,958 918	

(a) Comprises oversea and recorded interstate movement. Complete records of interstate migration are not available.

(b) Not available.

No. 3-Births, Deaths and Marriages

Period		Births	Fial Company	85	Deaths		Excess of Births	Marri-	Annual Birth, Death, and Marriage Rates per 1,000 of Mean Population (a)			Infant Mor- tality Rate
	М.	F.	Total	М.	F.	Total	over Deaths	ages	Birth Rate	Death Rate	Marri- age Rate	per 1,000 Live Births
Year— 1961 1962 1963 1964 1965	 8,800 8,824 8,869 8,570 8,280	8,278 8,240 8,421 8,115 7,906	17,078 17,064 17,290 16,685 16,186	3,326 3,397 3,444 3,738 3,715	2,403 2,413 2,532 2,691 2,559	5,729 5,810 5,976 6,429 6,274	11,349 11,254 11,314 10,256 9,912	5,150 5,466 5,755 6,023 6,448	23·15 22·58 22·24 20.94 19.87	7·77 7·69 7·69 8·07 7·70	6.98 7.23 7.40 7.56 7.92	19·67 22·27 20·42 19·66 21·69
Quarter— 1966— March June September	 1,917 2,140 2,179	1,786 2,030 2,027	3,703 4,170 4,206	817 881 1,175	576 639 874	1,393 1,520 2,049	2,310 2,650 2,157	1,815 1,809 1,371	17.88 20.01 (b)	6.72 7.30 (b)	8.76 8.68 (b)	27.28 18.47 18.31

II—FINANCE

No. 4—Consolidated Revenue Fund: Summary of Revenue

	Period				C	ollected by	the Sta	te				
Per	iod		Taxa-	Land,	Pu	blic Utilit	ies	Depart-			From Com- mon-	Total Revenue
			tion	and Mining	Rail- ways	Water Supplies (a)	Other	mental	Other	Total	wealth Funds	
1961-62			12,926	3,283	33,651	8,306	500	16,549	1,208	76,422	73,430	149,852
1962-63			14,762	3,501	33,817	9,224	518	18,134	1,378	81,334	75,848	157,182
1963-64			17,604	3,751	34,929	9,968	480	20,948	1,222	88,901	78,987	167,888
1964-65			19,512	4,107	36,381	2,906	491	26,712	1,468	91,578	88,565	180,143
1965-66			22,574	4,598	41,864	3,308	511	28,753	1,589	103,196	103,459	206,655
1966-67-												
Septembe	er Qu	arter	5,807	1,671	12,474	1,023	94	3,661	470	25,200	26,761	51,961
December		arter	6,007	1,536	10,269	612	119	9,615	478	28,635	28,344	56,979

(a) Figures for periods subsequent to 1st July, 1964 exclude particulars of the Metropolitan Water Supply, Sewerage, and Drainage Board, which replaced the former Metropolitan Water Supply, Sewerage and Drainage Department with effect from that date.

No. 5—Consolidated Revenue Fund : Summary of Expenditure (\$'000)

			Public	Debt	Publ	ic Utilities				m . 1		
Pe			Interest	Sinking Funds	Rail- ways	Water Supplies (a)	Other	Educa- tion	Health (b)	Works and Build- ings	Total	Total Expend- iture
1961–62 1962–63 1963–64 1964–65 1965–66			22,271 24,551 25,925 28,223 31,023	4,979 5,429 5,847 6,446 6,903	34,507 34,068 35,340 36,965 40,300	6,762 7,333 8,036 5,441 5,852	828 866 872 954 955	21,417 22,850 25,880 29,133 34,016	14,935 16,073 18,705 21,160 23,086	3,778 4,205 4,991 5,359 6,196	76,484 80,177 88,014 99,694 114,032	151,780 158,687 170,681 184,840 206,665
1966–67— Septemb December		rter irter	8,552 8,552	1,881 1,881	10,608 10,916	1,579 1,727	204 252	8,625 9,763	6,291 7,179	1,867 1,897	27,873 35,826	52,891 60,835

(a) See footnote (a) to Table 4. (b) Includes Mental Health Services.

No. 6-Consolidated Revenue Fund: Revenue classified according to Source

(2)	100)				
Source of Revenue	F	inancial Ye	ar	Three Months ended 31st	Six Months ended 31st
South of Meridian	1963-64	1964–65	1965-66	December, 1966	December 1966
Governmental					
Taxation— Land Tax Stamp Duties not elsewhere included Probate Duty Licences not elsewhere included Racing Taxes Motor Vehicle Third Party Insurance Surcharge Stamp Duty on Registration of Motor Vehicles	2,701 6,851 3,090 1,834 2,318 538 273	2,892 7,678 3,030 1,952 2,697 572 690	3,398 8,723 3,947 2,038 2,895 609 965	612 2,730 1,219 390 532 189 335	1,035 5,185 2,255 1,128 1,225 344 650
Total	17,604	19,512	22,574	6,007	11,81
Territorial— Land	982 413 2,356	1,004 513 2,589	1,118 759 2,720	310 332 894	772 718 1,717
Total	3,751	4,107	4,598	1,536	3,207
Law Courts Departmental Reimbursements, Fees, etc. Royal Mint	801 20,948 420	906 26,712 562	999 28,753 590	280 9,615 198	560 13,270 388
Total	22,170	28,180	30,341	10,093	14,22
Commonwealth— Financial Assistance Grant Grant under Section 96 of Constitution Interest Contributions on State Debts Additional Assistance Grant	12,144 947	70,498 17,120 947	78,474 24,038 947	21,301 6,806 237	42,570 12,050 473
Total	78,988	88,565	103,459	28,344	55,10
Total, Governmental	122,512	140,365	160,972	45,980	84,35
Public Utilities Country Water Supplies, Sewerage, Drainage and Irrigation Metropolitan Water Supply, Sewerage and Drainage State Abattoirs and Saleyards Railways State Batteries	6,966 407 34,929	2,906 (a) 408 36,381 83	3,308 (a) 438 41,864 73	(a) 102 10,269 17	1,63 (a) 17 22,74
Total, Public Utilities	45,377	39,778	45,683	10,999	24,59
GRAND TOTAL, REVENUE	167,888	180,143	206,655	56,979	108,94
		The second second			

No. 7—Consolidated Revenue Fund : Expenditure classified according to Departments (\$'000)

					(\$'0	00)				
	1.5					F	inancial Yea	ır	Three months	Six months
Heads of	Expen	diture	9	1/4-X		1963-64	1964–65	1965-66	ended 31st Dec- ember, 1966	ended 31st Dec ember, 1966
Appropriations	Under 8	Specia	l Acts	5						
Agriculture Protection Boar						244	256	258	90	180
Auditor General Coal Mine Workers (Pensio	ng) Act					10 48	11 48	11 48	3 15	30
Constitution Acts Fire Brigades Act Contribu	tion					$\frac{10}{295}$	12 254	16 265	$\frac{4}{75}$	14
Forests Act—Conservator of Forests Act—Transfer from	f Forest	s				10	10	10	4	
ndustrial Commission						1,946 15	2,142 36	2,353	781 10	1,500
Judges' Salaries and Pensic Loan Acts—Interest, Sinkin	ng Fund	and	Exch	ange		$\frac{74}{31,771}$	34,669	37.926	$\frac{27}{10,433}$	20,86
Members of Parliament, Redine Workers' Relief Act			of E	xpenses	Act	126 48	126 45	144 42	37 13	7
Native Welfare Act Noxious Weeds Act Parliamentary Allowances A						20	20 56	20	27	20
Parliamentary Allowances	Act					436	440	82 561	143	280
arliamentary Superannuat ensions and Retiring Allo	wances					33 180	42 158	51 145	(a) 31	6
toyal Mint uperannuation and Family			t			50 2,224	50 2,424	2,560	622	1,33
University Building Acts University Medical School	A ot					26 28	26 28	25	4	8
niversity of Western Aust	ralia—S	subsid	y			500	500	$\frac{28}{500}$	$\frac{14}{125}$	250 250
ther						48	35	41	8	1
Total, Special	Acts					38,144	41,478	45,264	12,466	25,009
egislative Council						34	40	42	14	25
egislative Assembly oint House Committee						48 73	51 87	55 92	18 27	48 52
oint Printing Committee oint Library Committee						68	70 4	70	18	37
Total, Legislat						225	252	263	77	159
	artments									
Premier, Treasurer and Min Premier's Department	nister for	r Tou	rists—	-		208	203	225	56	129
Treasury Governor's Establishme						314 51	339 56	353 61	99 15	203
London Agency Public Service Commiss						97	154	201	38	115
Government Motor Car						89 34	$\frac{122}{24}$	151 34	47 28	92 51
Audit Compassionate Allowan	ces					216	222	240	(a) 63	(a)
Government Stores Taxation						370 308	386 409	425 480	121	244
Superannuation Board						42	44	50	17	32
Miscellaneous Services—						1,384	1,449	1,631	272	598
University—Other Other	Grants 					1,928 7,917	2,421 9,985	2,831 $13,578$	643 6,889	$\frac{1,336}{9,052}$
Total			· · · · ·			12,959	15,814	20,261	8,289	12,006
Agriculture						2,554	2,789	3,056	768	1,559
College of Agriculture						169	193	190	45	100
Agriculture Protection			••••			95	101	110		
Total						2,818	3,083	3,356	814	1,652
Industrial Development						659	647	761	257	420
North-West						7,634	9,381	9,025	3,172	5,41
Iinister for Education and						3,200	-,002		3,120	0,110
Education Native Welfare						25,489 915	28,621 1,135	33,421 1,308	9,610 250	18,19 44
Total						26,404	29,756	34,729	9,860	18,63
inister for Works— Public Works and Buil	dings					4.004	4 00=	1.012	4 100	2.00
Harbour and Light and	d Jetties	3				4,024 1,105	4,237 1,299	4,912 1,540	1,429 401	2,98 79
Total						5,129	5,537	6,451	1,830	3,78
Inister for Health, Fisheri Medical	es and	Faund 	a—			13,128	15,082	16,446	5,286	9,69
Homes Public Health						1,157 1,654	1,203 1,779	1,366		
LUDIO HUMINI						2,836	3,152	1,955 3,481	570 988	1,18 1,95
Mental Health Services Fisheries and Fauna						249	279	343	93	19

For footnotes, see end of table.

No. 7—Consolidated Revenue Fund : Expenditure classified according to Departments—continued (\$'000)

	н	eads o	f Exne	enditur	e			F	inancial Yes	ar	Three months ended	Six months ended
	- 1963		Lampo				A	1963-64	1964–65	1965-66	31st Dec- ember, 1966	31st Dec ember, 1966
Minister for	Mines a	nd Ju	stice-									
Mines								1,345	1,485	1,647	505	1,01
Crown I Electora								1,685 86	1,880 155	2,083	605	1,21
Licensin								31	32	33	13	2
	f Arbitra							(b) 52	(b)	(b)	(b)	(b)
	Total							3,199	3,553	3,839	1,144	2,29
Minister for	Lands	Forests	and l	Immiar	ation_							
	nd Surv							2,183	2,224	2,408	663	1,37
Forests	81	·						1,090	1,248	1,297	334	66
Bush Fi	res Boar	d						61	85	107	35	6
	Total							3,335	3,557	3,812	1,032	2,10
Chief Secreta		<i>Ainiste</i>	r for 1	Police (and Tr	affic-						-
Chief Se		on dlas	Goodet.					306	329	384 106	102	20
Prisons	and Fr	епату	Societ			****		95 779	103 850	919	302	55
Observa								21	29	35	15	2
Police								4,438	4,940	5,270	1,329	2,87
	Total							5,640	6,251	6,714	1,781	3,73
Minister for	Local G	overnn	nent, T	own F	lannin	g and	Child	-				
Welfare-										100	0.5	_
	Governm							111	$\frac{123}{163}$	130 204	35 70	7 13
	Planning	g	,					$\frac{125}{1,586}$	1,720	1,879	503	1,03
Cillia												
	Total							1,822	2,007	2,213	607	1,23
Minister for Labour	U							71	73	83	21	4
	al Comm	ission						(b) 33	98	116	34	6
Scaffold								31	39	54	15	3
Factorie	S							81	83	87	21	4
Weights	and Me	asures						(c)	(c)	47	13	2
	Total							216	293	386	104	21
	Total, I	epartr	nents					88,839	100,727	115,137	35,826	64,09
			Utilitie									
Country Wa								4,166	4,503	4,779	1,308	2,50
Metropolitan								3,134	(d) 486	(d) 511	(d) 126	(d) 22
State Abatto Railways	oirs and	Saleya	ras					432 35,340	36,965	40,300	10,916	21.52
State Batter								402	430	412	116	21
	Total, F	ublic	Utilitie	s				43,473	42,385	46,001	12,466	24,46
	GRAND	TOT	I FV	DEND	TTIIDE			170,681	184,840	206,665	60,835	113,72
	GUUUD	1017	LL, EA	LEND	LIUNE			110,001	107,040	200,000	00,000	110,12

(a) Expenditure of less than \$500. of Arbitration on 1st February, 1964. See footnote (a) to table 4.

(b) The Western Australian Industrial Commission replaced the Court (c) Included in Police Department expenditure. (d) Not applicable.

No. 8—Net Loan Expenditure from 1872 (a)

	From 1872		F	inancial Yea	ar		From 1872
Nature of Expenditure	30th June, 1961	1961-62	1962-63	1963-64	1964-65	1965-66	30th June, 1966
Public Works, Services, etc.— Railways, Tramways and Omni-				4	1912	useria espe	
buses Electricity Supply Harbours and Rivers	145,332 41,847 36,188	5,432 300 2,587	6,204 500 2,438	7,496 3 028	6,800 794 2,822	7,628 1,434 2,583	178,892 44,876 49,646
Public Buildings— Schools	36,421 23,836 10,085 27,612	5,738 4,435 1,858 2,701	5,313 4,840 3,267 2,115	5,753 5,032 4,844 3,382	7,008 6,514 6,426 1,539	7,690 6,568 5,650 1,151	67,923 51,225 32,132 38,501
Water Supplies, Sewerage and Drainage	116,612	10,952	10,770	10,537	10,957	12,667	172,494
Mineral Resources Development of Agriculture Miscellaneous (c)	15,389 55,323 63,523	154 570 3,023	174 626 2,648	113 490 2,424	126 429 3,362	11 463 1,954	15,968 57,901 76,934
Total	572,168	37,751	38,894	43,100	46,779	47,800	786,492
Other Expenditure (d)	45,128	257	Cr. 348	520	179	293	46,030
GRAND TOTAL	617,296	38,008	38,546	43,620	46,958	48,093	832,521

(a) Year of assent to Western Australia's first Loan Act. (b) Excludes expenditure from Commonwealth loans under Commonwealth-State Housing Agreement. (c) Includes State Trading Concerns. (d) Comprises

No. 9-Public Debt

Particulars		Sign of	At 30th June-		
ratutuars	1962	1963	1964	1965	1966
Debits— Aggregate Net Loan Expenditure Inscribed Stock issued under Agricultural	\$'000 655,304	\$'000 693,850	\$'000 737,470	\$'000 784,428	\$'000 832,521
Bank Act	3,132	3,132	3,132	3,132	3,132
Debenture Stock Unexpended Balance of General Loan Fund	1		2,134 5	2,134 78	2,134 38
Total Debits	658,437	696,982	742,741	789,773	837,825
Credits— Aggregate Redemptions Over-expenditure from General Loan Fund	103,307	109,643	116,697	124,153	132,310
Total Credits	103,307	109,646	116,697	124,153	132,310
Balance-Gross Public Debt	555,130	587,336	626,045	665,620	705,514
Amount of Public Debt maturing in— Australia Loudon New York Canada Netherlands Switzerland	486,850 60,824 5,866 666 539 385	515,465 62,754 7,530 662 539 385	550,362 66,853 7,267 638 539 385	591,340 65,844 6,890 621 539 385	632,794 64,796 6,417 584 539
Gross Public Debt	555,130	587,336	626,045	665,620	705,514
Sinking Fund available for further Debt Redemption (a)	222	485	442	473	267
Net Public Debt	554,908	586,851	625,603	665,147	705,248
Per Head of Population (b)	\$734.6	\$755.0	\$785.1	\$817.7	\$844.0

⁽a) Representing balance of Sinking Fund held by National Debt Commission. with the preliminary results of the 1966 Census.

No. 10-Savings Bank Transactions (a)

	D		Excess	Interest	Operative Accounts	Depositors'	Balances a Period	t end of
Period	Deposits (b)	Withdrawals (b)	Deposits over With- drawals	Added to Accounts	at end of period (a)	Total	Average per Operative Account	Average per head of Popu- lation (c)
1961–62 1962–63 1963–64 1964–65 1965–66	\$'000 223,661 258,131 306,144 345,731 397,577	\$'000 209,387 236,428 281,323 331,252 375,075	\$'000 14,274 21,703 24,822 14,479 22,502	\$'000 5,357 6,055 6,132 7,406 8,713	No. 625,070 683,417 736,009 786,340 848,562	\$'000 181,055 208,812 239,766 261,651 292,869	\$ 289 · 7 305 · 5 325 · 8 332 · 7 345 · 1	\$ 239.7 268.7 300.9 321.7 350.5
966–67— Sept. Quarter	113,417	102,505	10,912	1,187	857,060	304,970	352.3	365.0

⁽a) The number of operative accounts shown excludes school bank accounts and inoperative accounts (i.e. accounts of less than \$2 which have not been operated on for more than two years). The figures shown in other columns in this table include particulars of these accounts. (b) Includes inter-branch transfers. (c) Revised in accordance with the preliminary results of the 1966 Census.

No. 11—All Cheque-paying Banks : Average Weekly Debits to Customers' Accounts (a) (\$ million)

				Quarter	ended—		
	Year		March	June	September	December	Average for Year
1961 1962 1963 1964 1965 1966	200		79·3 86·5 94·3 100·0 109·8 129·7	$73 \cdot 1$ $80 \cdot 0$ $88 \cdot 2$ $98 \cdot 0$ $114 \cdot 1$ $128 \cdot 3$	$73 \cdot 3$ $81 \cdot 5$ $87 \cdot 5$ $92 \cdot 9$ $107 \cdot 8$ $123 \cdot 4$	81·7 88·9 100·0 107·8 123·7 136·6	76·9 84·2 92·5 99·7 113·9 129·5

⁽a) Average of debits during weeks ending on Wednesdays during the period. Represents the total of all cheques drawn by customers of all cheque-paying banks and in addition, the Rural Credits Department of the Reserve Bank and the Commonwealth Development Bank. Debits to Commonwealth and State Government accounts at city branches are excluded as they are subject to abnormal influences.

⁽b) Revised in accordance

No. 12-Trading Banks(a): Averages of Customers' Balances and Bank Advances

(Average based on amounts as at close of business each Wednesday)

				Customers	' Balances				Ratio of Advances
Pe	riod	Not Bearing	Interest	Bea	aring Interes	st		Loans, Advances, and Bills Discounted (b)	
		Australian		Australian	Oth	er	Total		to De- posits
		Govern- ments	Other	Govern- ments	Current	Fixed		T .	
1961-62 1962-63 1963-64 1964-65 1965-66		\$'000 1,152 1,092 1,238 1,357 1,734	\$'000 139,864 143,248 154,876 159,486 174,565	\$'000 30 20 62 1,586 3,101	\$'000 7,950 9,338 11,280 12,685 13,875	\$'000 60,280 66,254 74,808 97,316 117,160	\$'000 209,276 219,952 242,264 272,430 310,432	\$'000 139,204 153,530 164,872 186,000 195,190	% 66.5 69.8 68.1 68.3 62.9
	er Quarter r Quarter	1,792 1,602	177,410 194,529	4,866 4,765	14,696 15,602	126,969 129,678	325,7 2 9 346,173	*201,392 212,181	61.8 61.3

⁽a) Comprising the Commonwealth Trading Bank of Australia, The Rural and Industries Bank of Western Australia (Rural Department) and seven private trading banks; see footnote (a) to next table.

(b) Excluding loans to authorized dealers in the short-term money market.

* Revised.

No. 13—Private Trading Banks(a): Averages of Customers' Balances and Bank Advances

(Averages based on amounts as at close of business each Wednesday) (\$'000)

			Custo	mers' Bal	ances	Loans, Advances, and Bills Discounted (b					
Y	ear	Sept. Qr.	Dec. Qr.	Mar. Qr.	June Qr.	Year	Sept. Qr.	Dec. Qr.	Mar. Qr.	June Qr.	Year
1962-63 1963-64 1964-65 1965-66 1966-67		 150,250 161,126 184,152 195,052 226,801	156,172 174,662 198,012 209,282 242,352	174,444 192,920 209,280 241,275	164,408 183,842 196,108 228,601	161,420 178,206 196,622 218,283	103,728 108,054 122,918 134,154 136,925	110,714 114,570 130,658 141,598 145,976	102,226 109,688 123,844 126,499	106,366 116,498 132,326 131,151	105,662 112,156 127,288 133,322

⁽a) Comprising the Australia and New Zealand Bank Limited, The Bank of Adelaide, the Bank of New South Wales, The Commercial Bank of Australia Limited, The Commercial Banking Company of Sydney Limited, The English, Scottish and Australian Bank, Limited, and The National Bank of Australasia Limited. (b) Excluding loans to authorized dealers in the short-term money market.

No. 14-Real Estate Transactions

(Registrations effected at the Office of Titles)

	Period			Trans	fers	Mortga	ages	Discharges of Mortgages	
1961-62 1962-63 1963-64 1964-65 1965-66				No. 22,212 25,302 29,295 31,924 28,529	\$'000 88,627 124,299 159,193 190,636 184,985	No. 17,410 19,633 22,773 23,826 22,320	\$'000 79,071 100,122 128,837 139,281 140,117	No. 13,653 14,443 16,588 18,108 17,664	
	nber	Quarte: uarter	r	8,317 8,460	54,859 58,755	6,630 6,712	40,818 44,880	5,049 5,271	

No. 15-Companies Registered

										New Com	panies
				Period	ı					Foreign (a)	Local
										No.	No.
961-62			 							 202 181	419 468
962-63			 			****	****			 210	504
963-64			 			****				 244	496
1964-65			 	****		****			****	 230	607
1965-66			 		****				****	 200	001
1966-67-										49	169
Septembe	r Qua	rter	 					****	****	 66	190
December	Quar	ter	 				****			 00	100

⁽a) A company incorporated outside Western Australia is required to register as a "foreign" company if carrying on business in Western Australia.

III—SHIPPING

No. 16-Vessels Entered at each Port: Twelve Months ended June, 1966

		From	Oversea Co	untries			Other in States	From	Total	al
Port		Direct	Via Other Australian	Vi Oth West	er	Direct	Via Other Western	Other Western Australian Ports	Vessels	Net Tons
			States	Austra			Australian Ports			'000
Port of Fremantle		644	52		83	489	91	203	1,562	8,383
Other Ports—										
Albany		40	2		17	54	2	36	151	800
Broome		1	2		1	5	22	67	98	164
Bunbury		27	1		24	34	4	78	168	727
Busselton		1			1			13	15	17
Carnarvon		3			12		6	20	41	43
Dampier		24	5		14	3	4	41	91	208
Derby		10			8	10	17	64	109	192
Esperance		11			2	7	1	9	30	153
Exmouth		9	1		4			9	23	72
Geraldton		61	1		10	6	5	55	138	566
Onslow							21	50	71	121
Point Samson		6	2			6	20	61	95	167
Port Hedland		27	1		18	10	14	103	173	236
Wyndham		8	1		5	17		61	92	194
Yampi		28	1			94	30	55	208	1,190

No. 17-Vessels Cleared from each Port: Twelve Months ended June, 1966

	То	Oversea Cour	ntries		Other an States		Tot	al
Port	Direct	Via Other Australian States	Via Other Western	Direct	Via Other Western	To Other Western Australian Ports	Vessels	Net Tons
		States	Australia: Ports	1	Australian Ports	Approximate to the second		'000
Port of Fremantle	746	36	22	448	93	210	1,555	8,190
Other Ports—								
Albany	62	5	40	8	2	34	151	796
Broome	3		- 1	4	43	46	97	158
Bunbury	26	1	80		2	48	169	724
Busselton	2	2	1	7		3	15	17
Carnarvon	12		2		5	21	41	48
Dampier	15			12	11	54	92	209
Derby	7			3	42	56	108	191
Esperance	5		5	3	1	17	31	156
Exmouth	1		1			29	31	97
Geraldton	31		29	8	29	40	137	554
Onslow				2	34	35	71	121
Point Samson	7		1		41	45	94	164
Port Hedland	36			5	36	95	172	235
Wyndham	6		1	55		31	93	196
Yampi	4			141	43	20	208	1,190

No. 18-Number and Net Tonnage of Vessels entered at each Port

Port	19	61-62	19	62-63	19	63-64	19	64-65	1965-66	
1010	No.	'000 tons	No.	'000 tons						
Port of Fremantle	1,491	8,017	1,425	7,696	1,418	7.881	1,411	7,715	1,562	8,383
Other Ports-										
Albany	144	672	140	674	149	713	157	763	151	800
Broome	87	134	86	149	96	167	96	148	98	16
Bunbury	126	499	114	472	142	603	139	660	168	72'
Busselton	22	40	20	34	21	32	16	22	15	1
Carnarvon	71	110	77	134	65	110	81	99	41	4
Dampier							7	24	91	20
Derby	84	137	101	172	115	199	111	190	109	199
Esperance	36	202	30	181	26	136	33	164	30	153
Exmouth							21	48	23	79
Geraldton	146	493	110	386	112	389	95	372	138	566
Onslow	67	102	78	124	72	125	79	127	71	121
Point Samson	104	171	102	172	103	187	110	202	95	167
Port Hedland	103	154	82	137	103	172	131	201	173	236
Wyndham	83	153	83	184	98	223	98	210	92	194
Yampi	142	631	136	608	165	676	192	816	208	1,190

No. 19—Principal Items of Cargo (Oversea, Interstate and Intrastate) Shipped at each Port The information in this table is obtained from data supplied by the Fremantle Port Authority, the Albany Harbour Board, the Bunbury Harbour Board, the Harbour and Light Department, and private operators in respect of Exmouth and Dampier.

(Tons)

	Port			Cargo	1961-62	1962-63	1963-64	1964-65	1965-66
Port of Frei	mantle	Y		Alumina Barley Flour Iron and steel products Meat (frozen) Minerals Oats Petroleum products Timber Wheat Wool Other	74,905 99,034 207,855 20,227 95,046 47,740 2,487,359 15,743 1,109,890 105,658 277,824	37,463 75,632 197,667 21,239 37,282 29,310 2,345,276 17,411 776,621 103,562 278,413	32,038 28,336 83,046 211,249 25,202 29,214 22,081 2,511,132 16,412 799,326 113,944 323,245	129,562 17,753 80,020 266,780 21,779 34,799 37,456 2,078,654 *18,311 537,747 102,932 *394,000	169,978 39,103 54,808 224,379 27,449 36,816 48,579 2,015,559 28,559 1,104,409 131,618 433,018
				Total	4,541,281	3,919,876	4,195,225	3,719,793	4,314,275
Albany				Apples Barley and oats Meat Whale oil Wheat Wool Other	3,511 105,282 2,350 4,226 237,741 7,007 *2,995	11,468 65,175 1,714 3,925 153,347 5,048 *4,336	4,384 55,333 1,913 3,295 266,599 4,136 *4,460	11,920 75,084 1,926 5,625 188,566 6,575 *1,629	3,711 106,253 2,170 4,167 245,059 6,935 3,022
				Total	363,112	245,013	340,120	291,325	371,317
Broome				Fertiliser Meat Pearlshell Wool Other	(a) 1,874 454 76 3,008	(a) 1,935 403 116 1,939	(a) 2,179 180 74 1,597	(a) 2,235 179 79 3,981	1,034 3,952 134 83 3,173
				Total	5,412	4,393	4,030	6,474	8,376
Bunbury			••••	Fruit Mineral sands Oats Timber Wheat Other	(a) 195,679 38,324 94,450 114,008 2,157	(a) 176,909 45,612 77,470 138,285 4,318	(a) 267,680 27,199 78,625 111,341 6,766	(a) 364,090 29,433 45,341 78,688 13,491	8,274 465,969 48,944 89,303 84,336 2,531
				Total	444,618	442,594	491,611	531,043	699,357
Busselton				Timber Titanium dioxide	17,998	17,191	18,554	15,740 80	15,587 145
				Total	17,998	17,191	18,554	*15,820	15,732
Carnarvon		••••		Sheep Whale products Wool Other	325 5,597 67 2,868	358 5,480 158 3,051	7 1,227 97 381	33 2,603	255
				Total	8,857	9,047	1,712	2,636	255
Dampier	M.,			Total				a-1 %	74
Derby				Cattle Lead, Zinc Ore Wool Other	13,357 (a) 491 4,871	14,999 (a) 529 5,259	14,886 (a) 457 5,022	12,701 (a) 443 11,509	10,098 2,174 392 3,888
				Total	18,719	20,787	20,365	24,653	16,552
Esperance				Barley and oats Copper ore Gypsum Other minerals Wheat Other	3,763 10,042 2,761	6,812 5,913 17,135 *5,197 11,470	9,749 4,004 8,168 *2,868 4,789	5,048 *40 41,989 441	17,362 2,878 602 28,951 590
				Total	16,566	46,527	29,578	47,518	50,388
Exmouth				Total	048			frequine:	348
Geraldton	•••			Barley and oats Iron ore Manganese Other minerals Wheat Wool Other	36,473 18,603 619 483,539 199 5,516	16,880 15,747 7,839 266,785 255 4,977	16,707 230,025 114 10,387	16,342 15,628 944 250,823 193 2,271	26,549 116,608 39,218 891 417,429
				Total	544,949	312,483	257,233	286,201	604,887
Onslow				Wool	804 1,148	703 2,094	780 981	1,005 563	947 364
				Total	1,952	2,797	1,761	1,568	1,31

⁽a) Not recorded separately. * Revised.

No. 19-Principal Items of Cargo (Oversea, Interstate and Intrastate) Shipped at each Port-continued

Port	Cargo	1961-62	1962-63	1963-64	1964-65	1965-66
Point Samson	Asbestos	14,209 95 524 749	13,372 99 357 678	5,896 1,255 619 4,075	10,130 510 1,396	8,781 9,307 68 684 1,473
	Total	15,577	14,506	11,845	12,036	20,313
Port Hedland	Iron ore Manganese	85,916 1,482 1,096 2,218	33,477 295 619 1,344	25,259 635 887 7,144	*69,055 366 *707 *2,547	76,058 71,163 954 562 2,038
	Total	90,712	35,735	33,925	*72,675	150,775
Wyndham	Cotton Cotton seed Meat Other	(a) (a) 5,162 8,178	(a) (a) 4,777 8,496	(a) (a) 5,623 8,178	(a) (a) 4,026 8,078	1,614 1,802 4,678 5,386
	Total	13,340	13,273	13,801	12,104	13,480
Yampi	Iron ore Other	1,345,972 143	1,288,728 424	1,385,577 266	1,570,047 380	2,701,863 214
	Total	1,346,115	1,289,152	1,385,843	1,570,427	2,702,077

⁽a) Not recorded separately.

No. 20-Tonnage of Cargo Discharged and Shipped at each Port (a)

('000 tons)

				('000 to	ons)					
	196	1-62	1962-63		196	1963-64		1964-65		5-66
Port	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped
Port of Fremantle	4,480	4,283	4,599	3,656	4,863	3,870	4,716	3,420	5,149	4,160
Other Ports— Albany Broome Bunbury Busselton Carnarvon Dampier Derby Esperance Exmouth Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	146 14 154 9 24 44 118 2 111 177 411	348 5 420 18 9 19 38 536 1 16 91 13 1,378	171 9 141 "11 24 53 111 2 11 15 34 8	245 3 395 15 8 21 43 309 1 12 36 12 1,271	162 15 198 9 25 70 116 2 4 14 30 11	340 44 472 17 5 21 22 277 1 8 33 10 1,370	200 200 204 18 8 22 120 7 126 2 29 32 36 10	286 7 523 15 2 24 45 287 1 9 73 12 1,511	215 15 204 	371 8 693 14 1 17 53
Total	590	2,892	590	2,371	656	2,580	835	2,794	1,108	4,644
All Ports	5,070	7,175	5,189	6,027	5,519	6,450	5,551	6,214	6,258	8,804

⁽a) Most cargoes are recorded in terms of the ton weight of 2,240 lb. but some cargo, consisting mainly of bulky commodities, is recorded on the basis of the ton measurement, a unit equivalent to 40 cubic feet of space. Statistics are compiled accordingly in terms of "tons weight" or "tons measurement". In order to provide a ready comparson, as in this table, of the volume of cargo handled at the several ports or in different periods, the amounts recorded in the two categories have been aggregated. In Table No. 21 details of cargo handled at each port are presented separately on the basis of "tons weight" and "tons measurement".

^{*} Revised.

No. 21—Tonnage of Cargo Discharged and Shipped at each Port (a): Twelve Months ended June, 1966 (Tons)

				Disch	arged							Ship	pped				Total Di	scharged
Port	Over	sea	Inter	state	Intra	state	То	tal	Over	rsea	Inter	state	Intr	astate	То	tal	and Sl	
	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment
Port of Fremantle	4,029,097	198,440	687,613	192,385	21,184	20,704	4,737,894	411,529	2,053,240	81,955	1,447,756	114,751	365,887	95,974	3,866,883	292,680	8,604,777	704,209
Other Ports—Albany Broome Bunbury Busselton Carnarvon Dampier Derby Esperance Exmouth Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	153,961 116,830 10,100 68,456 7,824 34,748 514 97,538 7,902 43,773 11,030	832 146 32 9 66 390 79	2,037 45 1,710 7,466 20 42,679 132 12,246 2,209 111 1,110	642 4 183 84 89 14	42,887 7,055 81,434 7,137 85,134 7,232 26,469 1,300 79,346 2,233 7,770 54,168 11,854 1,854	14,247 7,700 3,823 58 13,015 752 9 4,755 1,585 21,271	198,885 7,100 199,974 17,237 161,056 15,076 103,896 1,814 177,016 2,233 27,918 100,150 22,995 3,101	15,721 7,704 4,152 58 13,131 89 752 32 4,821 1,975 21,496	360,717 1,531 561,446 243 650 4,925 52,522 512,918 10,473 146,514 4,384 99,239	10,600 25,729 4,696 519 44,078 673	7 19 40,775 2,114 264 39,870 2,742 237 2,077 2,602,255	3,872 46 19 2 1 311 70	5,303 7 26 74 8,610 3,436 1,309 5,628 4,167 1,134 192	1,432 65,445 2,958 234 2,660 345 47 1,125 3,695	360,724 6,853 602,228 2,357 676 74 13,799 52,522 1,309 18,843 150,918 7,595 2,701,686	10,600 1,440 91,174 11,526 234 2,706 519 345 44,144 1,127 1,4679 70	559,609 13,953 802,202 2,357 17,913 161,130 28,875 156,418 1,814 733,240 46,761 251,068 30,590 2,704,787	26,321 9,144 95,326 11,526 292 15,837 608 1,097 44,176 5,948 1,976 26,175 70
Total	552,776	1,554	69,765	1,162	415,910	67,215	1,038,451	69,931	1,755,562	86,295	2,690,360	4,329	29,886	77,941	4,475,808	168,565	5,514,259	238,496
All Ports	4,581,873	199,994	757,378	193,547	437,094	87,919	5,776,345	481,460	3,808,802	168,250	4,138,116	119,080	395,773	173,915	8,342,691	461,245	14,119,036	942,705
1964-65 1963-64 1962-63 1961-62 1960-61	4,177,679 4,297,067 4,026,872 4,037,978 3,832,885	168,288 149,997 141,872 119,960 122,506	745,339 645,527 641,369 562,711 586,490	73,097 91,213 95,078 63,779 65,982	318,057 284,394 229,594 198,025 185,059	68,886 50,947 54,450 87,561 66,089	5,241,075 5,226,988 4,897,835 4,798,714 4,604,434		2,615,599 3,184,788 3,157,410 4,022,229 3,478,166	128,138 139,685 172,244	3,036,522 2,763,712 2,398,742 2,673,401 2,284,647	37,643 40,398 31,924 28,943 56,968	319,839 269,098 237,115 193,054 167,213	64,250 62,520 85,599	5,971,960 6,217,598 5,793,267 6,888,684 5,930,026	232,786 234,129 286,786	11,213,035 11,444,586 10,691,102 11,687,398 10,534,460	552,611 524,943 525,529 558,086 563, 5 49

(a) See footnote to previous table.

IV- EXTERNAL TRADE

No. 22—Value of Trade according to Origin and Destination (\$'000)

					Imports			Exports	začba z
Direction of	Trade			1964–65	1965-66	Three months ended Sept., 1966	1964-65	1965–66	Three months ended Sept., 1966
Oversea—						1	14911		1
Belgium-Luxembourg		****		1,744	824	428	3,364	3,694	739
Canada Cevlon				3,364	3,887	1,626	1,336	1,202	315
Ceylon China (Mainland)				1,320	1,461	246	1,764	1,792	128
Christmas Island (Indian	0	• • • • •		464	518	144	22,329	30,549	10,653
				1,266	1,811	580	1,154	1,200	394
Czechoslovakia				222	204	56	1,992	987	1,092
France				1,654	1,654	399	9,133	12,085	2,333
Germany (East)	1:6			57	60	18	889	357	202
Germany, Federal Repub				4,378	6,182	1,458	13,144	19,422	3,680
Hong Kong				890	769	200	3,415	3,952	704
India				3,416	2,874	417	7,202	6,153	5,926
Indonesia				1,726	859	143	772	246	30
Iran				14,486	13,507	2,109	848	3,402	22
Iraq				1,102	964	294	267	157	101-12
Italy				1,810	1,822	604	8,157	12,042	3,315
Japan				13,101	21,729	3,380	52,471	67,983	25,407
Kuwait				12,287	13,128	2,850	1,325	1,144	191
Malaysia (a)				3,760	2,432	507	11,607	5,479	1,372
Mexico				457	119		1,262	1,501	549
Nauru				1,922	1,361	968	1		10
Netherlands			****	1,137	1,592	213	1,136	2,090	257
New Caledonia							1,440	2,020	831
New Zealand				1,109	1,938	190	4,470	3,817	376
Pakistan				1,517	2,686	209	276	521	1,539
Qatar				8,683	8,888	2,685	243	237	62
South Africa				799	999	200	4,668	2,651	766
South Arabia, Federation	1 of			2,741	3,919	556	857	1,505	297
Sweden				1,669	2,346	346	1,544	1,288	67
Union of Soviet Socialist	Republi	CS		3	5		10,524	16,194	1,320
United Kingdom				36,918	37,734	8,619	33,456	47,502	9,507
United States of America				23,794	29,886	5,675	30,266	36,268	8,865
Other Countries				5,744	9,865	4,131	11,767	26,982	11,679
Ships' Stores				n.a.	n.a.	n.a.	8,213	9,006	2,093
Total, Oversea				153,540	176,023	39,251	251,292	323,428	94,721
Interstate—					100				14.5
New South Wales				145,648	164,852	42,901	46,225	53,984	8,658
Victoria				137,185	154,852 $158,971$	42,598	38,655	36,531	6,900
Queensland				12,192	14,458	3,361	4,875	2,795	574
South Australia				43,978	52,112	12.662	24,529	19,655	4,491
Tasmania				4,657	5,741	1,472	2,629	3,385	584
Northern Territory				239	204	1,472	3,041	3,166	898
Ships' Stores				n.a.	n.a.	n.a.	795	1,052	270
Total, Interstate				343,899	396,337	103,007	120,750	120,568	22,375
GRAND TOTAL				497,439	572,360	142,258	372,041	443,996	117,096

n.a. denotes "not applicable." (a) To 30th September, 1965, includes Singapore.

No. 23—Value of Oversea Trade according to Port

				Imports			Exports	
P	ort		1964–65	1965–66	Three months ended Sept., 1966	1964-65	1965-66	Three months ended Sept., 1966
Port of Fremant	le (a)		 148,493,764	166,050,330	35,792,824	187,723,808	241,799,322	(b)
Other Ports— Albany Broome Bunbury Busselton Carnarvon Dampier Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi			1,463,680 21,178 1,366,010 12,922 523,714 1,498,348 18,766 2,382 139,718	1,874,122 5,867 2,413,199 1,633,318 6,130 371,317 1,750,825 1,819,339 98,884	263,766 1,149 700,308 742,941 16 304,748 1,298,241 140,863 5,648	20,962,260 2,858 11,676,822 147,272 809,360 2,297,330 13,694,006 884,156 1,422,396 3,458,140	26,359,884 1,808,938 12,485,893 318,934 	(6)
Total			 5,046,718	9,973,001	3,457,680	55,354,600	72,622,997	(b)
All Port	S		 153,540,482	176,023,331	39,250,504	243,078,408	314,422,319	92,628,747
Ships' Stores			 n.a.	n.a.	n.a.	8,213,128	9,006,093	2,092,697
GRAND	тот	$^{\mathrm{AL}}$	 153,540,482	176,023,331	39,250,504	251,291,536	323,428,412	94,721,444

n.a. denotes "not applicable." (a) For the purpose of this table, the value of goods received from or consigned to oversea countries as air freight or by parcel post is included in the figures shown for the Port of Fremantle (b) Not available at time of publication.

No. 24—Value of Trade according to Commodity Section and Division NOTE—See letterpress $External\ Trade$ on page 2. (§'000)

Section		IMPO	ORTS	EXP	ORTS
Division Number	Description	1965–66	Three months ended Sept., 1966	1965–66	Three months ended Sept., 1966
0	FOOD AND LIVE ANIMALS				
00	Live animals	3,229	311	1,941	431
01	Meat and meat preparations	1,229	488	18,965	4,597
02	Dairy products and eggs	3,617	1,374	1,608	211
03	Fish and fish preparations	2,357	471	16,041	3,516
04	Cereals and cereal preparations	3,328	798	113,888	37,663
05	Fruit and vegetables	8,014	2,075	8,260	927
06	Sugar and sugar preparations and honey	5,531	1,887	1,167	292
07	Coffee, tea, cocoa, spices and manufactures thereof	6,079	1,887	255	47
08	Feeding stuff for animals (not including unmilled cereals)	781	273	217	90
09	Miscellaneous preparations chiefly for food	7,339	2,324	75	18
	TOTAL, SECTION 0	41,505	11,888	162,416	47,793
1	BEVERAGES AND TOBACCO		11,000		
11	Beverages	3,336	987	996	86
12	Tobacco and tobacco manufactures	10,207	2,944	8	3
	TOTAL, SECTION 1	13,543	3,931	1,004	90
2	CRUDE MATERIALS, INEDIBLE, EXCEPT FUELS				
21	Hides, skins and fur skins, undressed	104	64	5,447	1,175
22	Oil seeds, oil nuts and oil kernels	211	25	(a)	(a)
23	Crude rubber (including synthetic and				
	reclaimed)	385	92		250
24	Wood, timber and cork	1,584	539	3,693	1,763
25	Pulp and waste paper	148	58		4
26 27	Textile fibres and their waste Crude fertilizers and crude minerals	1,026	217	118,952	28,981
2.	(excluding coal, petroleum and				
		8,917	2,948	2,073	543
28	precious stones) Metalliferous ores and metal scrap	96	34	18,986	8,720
29	Crude animal and vegetable materials,	90	94	10,900	0,120
20	n.e.i vegetable materials,	905	260	1,147	578
	TOTAL, SECTION 2	13,375	4,236	150,298	42,017
3	MINERAL FUELS, LUBRICANTS AND				
00	RELATED MATERIALS	020	0.0	_	
32	Coal, coke and briquettes	826	63	5	10.55
33	Petroleum and petroleum products	46,399	10,766	37,266	10,558
34	Petroleum gases and other gaseous hydrocarbons	56	1	3	1
	TOTAL, SECTION 3	47,280	10,830	37,274	10,569
4	ANIMAL AND VEGETABLE OILS AND				
41	Animal oils and fats	18	5	2,535	503
42	Fixed vegetable oils and fats	617	176	12	5
43	Animal and vegetable oils and fats,				
	processed, and waxes of animal or	***			
	vegetable origin	228	-	36	2
	TOTAL, SECTION 4	864	231	2,583	52
5	CHEMICALS				
51	Chemical elements and compounds	6,569	1,347	5,744	81
52	Mineral tar and crude chemicals from				
	coal, petroleum and natural gas	28	3		
53	Dyeing, tanning and colouring materials	3,397	684	1,744	396

No. 24—Value of Trade according to Commodity Section and Division—continued NOTE—See letterpress External Trade on page 2. (\$'000)

Section IMPORTS EXPORTS and Division Description Three Three Number 1965-66 monthsended 1965-66 months ended Sept., 1966 Sept., 1966 CHEMICALS—continued 54 Medicinal and pharmaceutical products 9,640 2.896 24 6 Essential oils and perfume materials, toilet, polishing and cleansing preparations 9,749 2,528 507 95 56 Fertilizers, manufactured 1,124 409 (a) Explosives and pyrotechnic products 3,354 910 12 4 58 Plastic materials, regenerated cellulose and artificial resins 4,995 1,124 78 166 59 Chemical materials and products, n.e.i. 6,127 1,693 5,874 705 TOTAL, SECTION 5 44,983 11,593 13,985 2,190 6 MANUFACTURED GOODS CLASSIFIED CHIEFLY BY MATERIAL 61 Leather, leather manufactures, n.e.i., and dressed fur skins 812 315 658 163 62 Rubber manufactures, n.e.i. 15,880 3,609 393 243 63 Wood and cork manufactures (excluding furniture) 1.494 448 1,213 344 64 Paper, paperboard and manufactures thereof 13,744 2,580 517 65 Textile yarn, fabrics, made-up articles and related products 25,480 99 66 Non-metallic mineral manufactures, n.e.i. 6,611 1,537 1,608 175 67 Iron and steel 50,763 7,577 14,430 3.012 68 Non-ferrous metals 8,494 1,964 428 117 69 Manufactures of metal, n.e.i. 24,631 6,051 1.558 427 TOTAL, SECTION 6 147,910 30,002 21,361 4,655 7 MACHINERY AND TRANSPORT EQUIP-71 Machinery, other than electric 79,400 19,625 10,056 2,477 72 Electrical machinery, apparatus and appliances 39,081 11.308 227 757 73 Transport equipment 67,884 17,974 1,068 737 TOTAL, SECTION 7 186.366 48,906 11,880 3,441 8 MISCELLANEOUS MANUFACTURED ARTICLES 81 Sanitary, plumbing, heating and lighting fixtures and fittings 2,222 712 71 14 82 2,348 632 1,317 147 83 Travel goods, handbags and similar articles 1.068 2 (a) 84 Clothing and clothing accessories and articles of knitted or crocheted fabric 31,569 7.813 912 244 85 Footwear, gaiters, and similar articles 6,700 2,293 1,105 305 86 Professional, scientific and controlling instruments, photographic and optical goods, watches and clocks 5,567 2,058 151 45 89 Miscellaneous manufactured articles, n.e.i. 21,748 5,747 1,672 148 TOTAL, SECTION 8 71,224 19,570 5,229 903 91, 93, Commodities and transactions not 94, 95, 96, 99 classified according to kind 5,312 1,070 27,908 2,547 TOTAL, SECTION 9 5,312 1,070 27,908 2,547 Ships' Stores n.a. n.a. 10,058 2,363 GRAND TOTAL 572,360 142,258 443,996 117,096

n.a. denotes "not applicable".

(a) Less than \$500.

No. 25—Value of Trade according to Commodity Division and Group NOTE—See letterpress External Trade on page 2. (\$'000)

Sec-	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		IMPO	RTS			EXPO	RTS	
tion, Divi- sion and	Description	1005.00		months e		1965-66		months en	
Group No.		1965-66	Oversea	Inter- state	Total	1300 00	Oversea	Inter- state	Total
0 00	FOOD AND LIVE ANIMALS Live animals	3,229		311	311	1,941	430	1	431
001	Live animals Total, Division 00	3,229		311	311	1,941	430	1	431
		0,220							
01 011 012	Meat and meat preparations Meat, fresh, chilled, or frozen Meat, dried, salted or smoked Meat, canned or bottled, n.e.i.,	77 30		160 18	160 18	18,680 123	4,438	85 30	4,523
013	and meat preparations	1,123	4	306	310	162	19	23	42
	Total, Division 01	1,229	4	483	488	18,965	4,459	137	4,597
02 022 023 024 025	Dairy products and eggs Milk and cream Butter Cheese Eggs	1,932 162 1,523	2 43	888 35 302 105	890 35 346 105	387 732 78 411	50 10 63 12	9 55 12	59 65 63 24
	Total, Division 02	3,617	45	1,329	1,374	1,608	136	76	211
03 031 032	Fish and fish preparations Fish, fresh and simply preserved Fish, canned or bottled, n.e.i., and fish preparations (in-	1,401	216	44	259	15,715	3,162	71	3,233
	cluding crustaceans and mol- luscs)	957	91	121	212	326	1	281	282
	Total, Division 03	2,357	306	165	471	16,041	3,163	352	3,516
041 042 043 044 045 046 047	Cereals and cereal preparations Wheat, unmilled Rice Barley, unmilled Maize, unmilled Meal and flour of wheat Meal and flour of cereals other	1 355 (a) 8 127 232	2 1 1	97 1 21 49	109 3 22 50	96,515 34 4,436 8,368 3,389	33,445 23 587 2,622 539	 1 27	33,445 23 587 2,623 566
048	than wheat Cereal preparations, n.e.i	2,604		561	616	1,145	402	18	420
	Total, Division 04	3,328	70	728	798	113,888	37,617	46	37,663
05 051 052 053 054 055	Fruit and vegetables Fruit, fresh and nuts (not including oil nuts), fresh or dried Dried fruit Fruit, preserved and fruit preparations Vegetables, fresh, frozen or simply preserved, n.e.i Vegetables, preserved or prepared, n.e.i	955 700 4,079 647 1,634	26 29	177 213 788 187 530	264 214 814 216 568	4,839 468 298 2,629 25	150 32 503	5 3 69 17 4	148 153 102 520
	Total, Division 05	8,014	181	1,895	2,075	8,260	828	99	927
06 061 062	Sugar confectionery and other	5,501	3	1,519	1,522	750	171	6	178
	sugar preparations (except chocolate confectionery)		3 18	347	365	417	3	110	114
	Total, Division 06	7,138	5 21	1,866	1,887	1,167	175	117	292
07 071 072 073	Cocoa Chocolate and other cocoa preparations	2,110 2,148	17 0 4 8 305	15 795 191	799 496	(a) 61 149	(a) (a)	26 12	20
075	Spices	190		-	-	-		-	-
	Total, Division 07	6,079	9 345	1,542	1,887	25	9 3	44	4

No. 25—Value of Trade according to Commodity Division and Group—continued NOTE—See letterpress External Trade on page 2. (\$'000)

Sec-			IMPO	ORTS			EXPO	ORTS	
Division and Group	Description	1965-66		e months		1965-66		months e	
No.		1303-00	Oversea	Inter- state	Total	1905-00	Oversea	Inter- state	Total
	FOOD AND LIVE ANIMALS—		The state of the s						
08 081	Feeding-stuff for animals (not including unmilled cereals)	781	185	88	273	217	62	27	90
	Total, Division 08	781	185	88	273	217	62	27	90
09 091	Miscellaneous preparations chiefly for food Margarine, lard and other rendered fats, n.e.i	1,868	(a)	785	785	32		2	2
099	Food preparations, n.e.i	3,868	42	1,497	1,539	43	4	12	16
	Total, Division 09	5,736	42	2,282	2,324	75	4	14	18
1	BEVERAGES AND TOBACCO								
11 111 112	Beverages Non-alcoholic beverages, n.e.i. Alcoholic beverages	38 3,297	(a) 157	4 826	4 983	737 258	40 21		40 47
	Total, Division 11	3,336	157	829	987	996	61	26	87
12	Tobacco and tobacco manufactures								
121 122	Tobacco, unmanufactured Tobacco manufactures	10,207	44	2,901	2,944	8	3		3
	Total, Division 12	10,207	44	2,901	2,944	8	3		3
2	CRUDE MATERIALS, IN- EDIBLE, EXCEPT FUELS	1							
21	Hides, skins and fur skins,								
211 212	undressed Hides and skins, undressed Fur skins, undressed	104 (a)		64	64	5,390 57	1,083	55 4	1,138 37
	Total, Division 21	104		64	64	5,447	1,117	59	1,175
22	Oil-seeds, oil nuts and oil kernels								
221	Oil-seeds, oil nuts and oil ker- nels	211	11	13	25	(a)		(a)	(a)
	Total, Division 22	211	11	13	25	(a)		(a)	(a)
23 231	Crude rubber Crude rubber (including synthetic and reclaimed)	385	85	8	92		250		250
	Total, Division 23	385	85	8	92		250		250
24 241 242	Wood, timber and cork Wood waste and charcoal Wood in the rough or roughly	1							
243 244	squared Wood shaped or simply worked Cork, raw and waste	541 902 141	228 242 46	22	228 264 46	(a) 3,693	795	964	1,759
	Total, Division 24	1,584	516	22	539	3,693	798	965	1,763
25 251	Pulp and waste paper Pulp and waste paper	148	58		58	i	4		4
	Total, Division 25	148	58		58	11	4		4

No. 25—Value of Trade according to Commodity Division and Group—continued NOTE—See letterpress $External\ Trade$ on page 2. (\$'000)

Sec-			IMP	ORTS			EXPO	RTS	
Division and Group	Description	1965-66		e months otember,		1965-66		months en	
No.		1305-00	Oversea	Inter- state	Total	1000 00	Oversea	Inter- state	Total
2	CRUDE MATERIALS, IN- EDIBLE, EXCEPT FUELS—								
26 261	continued Textile fibres and their waste Silk								
262 263	Wool	570 38	7 5	60 23	67 28	118,445 456	28,644	314	28,959
264 265	Jute Vegetable fibres, except								
266	cotton and jute Synthetic and regenerated	359	115		115	5		(a)	(a)
267	fibres Waste materials from tex-	31			••••				
	tile fabrics	27	(a)	7	7	45	1	21	22
	Total, Division 26	1,026	128	89	217	118,952	28,645	336	28,981
27	Crude fertilizers and crude minerals (excluding coal, petroleum and precious stones)								
271 273 274	Fertilizers, crude Stone, sand and gravel Sulphur and unroasted iron	5,345 102	1,977	12 1	1,988	(a) 14	18	1	19
275	pyrites Natural abrasives (including	2,711	726		726				****
276	industrial diamonds) Other crude minerals	28 730	6 184	2 34	8 218	2,055	26 167	$\frac{1}{333}$	26 500
	Total, Division 27	8,917	2,900	49	2,948	2,073	210	335	545
28	Metalliferous ores and metal								
281	scrap Iron ore and concentrates					6,967	4,021	1,468	5,489
282	Iron and steel waste and scrap	9				438	81	3	84
283	Ores and concentrates of non-ferrous base metals	49		7	7	10,029	2,449	227	2,676
284	Non-ferrous metal waste and scrap, n.e.i	38		27	27	1,551	140	291	431
285 286	Silver and platinum ores Uranium and thorium ores and concentrates						36		36
	Total, Division 28	96		34	34	18,986	6,730	1,990	8,720
29	Crude animal and vegetable								
291	materials, n.e.i. Crude animal materials,								
292	n.e.i Crude vegetable materials,	508	14	145	159	690	144	108	252
	n.e.i	397	35	65	101	457	113	214	327
	Total, Division 29	905	49	211	260	1,147	257	321	578
3	MINERAL FUELS, LUBRI- CANTS AND RELATED MATERIALS								
32 321	Coal, coke and briquettes Coal, coke and briquettes	826	1	62	63	5	11		11
	Total, Division 32	826	1	62	63	5	11		11
33	Petroleum and petroleum								
331	products Petroleum, crude and partly								
332	refined Petroleum products	34,448 11,951	8,449 2,109	208	8,449 2,317	332 36,934	(a) 2,711	7,847	(a) $10,558$
	Total, Division 33	46,399	10,558	208	10,766	37,266	2,711	7,847	10,558
34	Petroleum gases and other						3 3		
341	gaseous hydrocarbons Petroleum gases and other gaseous hydrocarbons	56	(a)	(a)	1	3	1		1
	Total, Division 34	56	(a)	(a)	1	3	1		1
	Town, Division of	50	(4)	(4)		1]		1

No. 25—Value of Trade according to Commodity Division and Group—continued NOTE—See letterpress External Trade on page 2. (\$'000)

Sec-			IMP	ORTS			EXP	ORTS	
Division and Group	Description	1965-66		e months ember, 1		1005.00		months e	
No.		1303-00	Oversea	Inter- state	Total	1965-66	Oversea	Inter- state	Total
4 41 411	ANIMAL AND VEGETABLE OILS AND FATS Animal oils and fats Animal oils and fats	10							
***	Total, Division 41	18	2	3	5	2,535	496	7	503
	Total, Division 41	18	2	3	5	2,535	496	7	503
42 421 422	Fixed vegetable oils and fats Fixed vegetable oils and fats, soft Fixed vegetable oils and fats, other than soft	442 175	96 8	12 60	107 68	11 (a)	(a)	1	2
	Total, Division 42	617	104	72	176	12	(a)	1	2
431	Animal and vegetable oils and fats, processed, and waxes of animal or vege- table origin Animal and vegetable oils and fats, processed, and waxes of animal or vege- table origin	228	2	49	51	36	23		23
	Total, Division 43	228	2	49	51	36	23		23
5	CHEMICALS								
51	Chemical elements and com-						. 17.		
512 513	pounds Organic chemicals Inorganic chemicals; elements, metallic oxides, halogen salts, sulphides and acids of non-metals	2,242	346	109	456	681	14	40	53
514 515	or metalloids	2,582 1,738	178 179	386 145 3	563 324 4	5,063 (a)	(a) 13	752	764 (a)
	Total, Division 51	6,569	703	643	1,347	5,744	27		
52 521	Mineral tar and crude chemicals from coal, petroleum and natural gas Mineral tar and crude chemicals from coal, petroleum and natural				1,011	0,144	21	791	818
	gas	28	3		3				
	Total, Division 52	28	3		3				
53 531	Dyeing, tanning and colour- ing materials Synthetic organic dvestuffs:								
532	natural indigo and colour lakes Dyeing and tanning extracts.	148	22	6	28		11		11
533	and synthetic tanning materials Pigments, paints, varnishes and related materials	74 3,175	24 42	11 579	35 621	290 1,455	108 198	6 73	114 271
	Total, Division 53	3,397	88	596	684	1,744	317	79	396
54 541	Medicinal and pharmaceutical products Medicinal and pharmaceutical products	9,640	73	2,823	2,896	24	2	3	6
	Total, Division 54	9,640	73	2,823	2,896	24	2	3	6
			ess than		_,	22		0	

No. 25—Value of Trade according to Commodity Division and Group—continued NOTE—See letterpress External Trade on page 2. (\$'000)

Sec-			IMPO	ORTS			EXPO	RTS	
tion, Divi- sion and	Description	1965-66		e months of tember, 1		1965-66	Three Sept	months enember, 19	ided 166
Group No.		1303-00	Oversea	Inter- state	Total		Oversea	Inter- state	Total
5	CHEMICALS—continued								
55	Essential oils and perfume materials; toilet, polish- ing and cleansing prepara-								
551 553	tions Essential oils, perfume and flavour materials Perfumery and cosmetics,	317	41	39	79	458	28	53	81
	dentrifices and other toilet preparations (except soaps)	4,585	15	1,168	1,183	15	(a)	5	6
554	Soaps, cleansing and polishing preparations	4,847	26	1,240	1,266	34	6	2	9
	Total, Division 55	9,749	81	2,446	2,528	507	35	61	95
56 561	Fertilizers, manufactured Fertilizers, manufactured	1,124	392	17	409		(a)		(a)
	Total, Division 56	1,124	392	17	409		(a)		(a)
57 571	Explosives and pyrotechnic products Explosives and pyrotechnic products	3,354	456	454	910	12	4		4
	products Total, Division 57	3,354	456	454	910	12	4		4
		5,554	400	404	010				
58 581	Plastic materials, regenerated cellulose and artificial resine Plastic materials, regenerated cellulose and artificial resins	4,995	352	772	1,124	78	40	126	166
	Total, Division 58	4,995	352	772	1,124	78	40	126	166
59 599	Chemical materials and products, n.e.i. Chemical materials and products, n.e.i	6,127	556	1,136	1,693	5,874	699	6	705
	Total, Division 59	6,127	556	1,136	1,693	5,874	699	6	705
6	MANUFACTURED GOODS CLASSIFIED CHIEFLY BY MATERIAL								
61	Leather, leather manufac- tures, n.e.i., and dressed								
611	fur skins Leather	424	5	218	223	639	103	53	157
612	Manufactures of leather or artificial leather, n.e.i	322	23	47	70	17	1	6	6
013	Fur skins, tanned or dressed (including dyed)	66		23	23	2			
	Total, Division 61	812	28	288	315	658	104	59	163
62 621 629	Rubber manufactures, n.e.i. Materials of rubber Articles of rubber, n.e.i			512 2,535	557 3,052			9 207	9 233
	Total, Division 62	15,880	562	3,047	3,609	393	26	216	243
63 631	Wood and cork manufactures (excluding furniture) Veneers, plywood boards, "improved" or re- constituted wood, n.e.i. Wood manufactures, n.e.i.	1,000	35 26		296 139	38	2	206	207 10
632 633	Cork manufactures	0.5			13			127	127
	Total, Division 63	1,494	66	382	448	1,213	3	341	344

No. 25—Value of Trade according to Commodity Division and Group—continued NOTE—See letterpress $External\ Trade$ on page 2. (§'000)

Sec- tion,			IMPO	ORTS			EXPO	ORTS	
Division and Group	Description	1965-66		months e		1965-66		months e	
No.		1303-00	Oversea	Inter- state	Total	1905-00	Oversea	Inter- state	Total
6	MANUFACTURED GOODS CLASSIFIED CHIEFLY BY MATERIAL—continued								
64	Paper, paperboard and								
641	manufactures thereof Paper and paperboard	10,139	530	787	1,317	9	1	5	
642	Articles made of paper pulp, paper or paperboard	3,605	49	1,214	1,263	508	3	68	7
	Total, Division 64	13,744	579	2,001	2,580	517	4	73	7
65	Textile yarn, fabrics, made- up articles and related pro- ducts	11 220			le at				
$651 \\ 652$	Textile yarn and thread Woven cotton fabrics, not including narrow or special	1,334	54	269	323	2	(a)		(a)
653	fabrics Textile fabrics (not including narrow or special	8,428	541		541	365	(a)		(a)
654	fabrics) other than cotton fabrics	J	307	1,407	1,714	Ji	(a)	74	7
655	ribbons, trimmings and other small wares Special textile fabrics and	631	50	99	150	3		(a)	(a)
656	related products Made-up articles, wholly or chiefly of textile materials,	2,998	160	214	374	62	(a)	(a)	
657	n.e.i Floor coverings and the	7,285	497	1,168	1,665	95	5	16	2
	like	4,806	221	933	1,154	28	1	2	
	Total, Division 65	25,480	1,831	4,090	5,921	555	6	93	9
66	Non-metallic mineral manufactures, n.e.i.								
661	Lime, cement and fabri- cated building materials, except of glass and clay								
662	materials Clay construction materials and refractory construc-	372	48	90	137	168	6	16	2
663	tion materials Non-metallic mineral manu-	930	102	109	210	23	12	2	1
664	factures, n.e.i Glass	1,803 1,439	151 122	199 268	350 390	696	(a) 5	81 1	8
665 666 667	Glassware Pottery Pearls and precious and semi-precious stones, not	1,185 850	95 118	145 80	240 198	300	(a) 1	(a) 17	1
	mounted	32	9	2	11	415	34		3
	Total, Division 66	6,611	644	893	1,537	1,608	58	117	17
67	Iron and steel								
671	Pig iron, spiegeleisen, sponge iron, and ferro-alloys	233	41	10	51	1,772	353	51	40
672 673	Ingots and other primary forms of iron or steel Iron and steel bars, rods,	13,020		1,608	1,608	49			
874	angles, shapes and sec- tions	6,268	113	378	492	12,248	1,125	1,416	2,54
674 675	Universals, plates and sheets of iron or steel	13,044	131	2,724	2,855	49	7	5	1
676	Hoop and strip of iron or steel	418	8	151	159	3	· · · · · · ·	6	
677	Railway and tramway track construction material	9,402	15	1,173	1,188	267	13		1
678	Iron and steel wire, exclud- ing wire rod Tubes, pipes and fittings of	1,861	4	454	458	(a)	2	(a)	
679	iron or steel Iron and steel castings and	6,483	372	337	709	40	21	10	3
	forgings, unworked, n.e.i.	33	2	56	58	(a)		2	
	Total, Division 67	50,763	685	6,892	7,577	14,430	1,522	1,490	3,01

No. 25—Value of Trade according to Commodity Division and Group—continued NOTE—See letterpress $External\ Trade$ on page 2. (\$'000)

Sec-			IMP	ORTS			EXPO	RTS	
Division and Group	Description	1965-66		e months otember,		1965-66		months e	
No.		1905-00	Oversea	Inter- state	Total	1905-00	Oversea	Inter- state	Total
6	MANUFACTURED GOODS CLASSIFIED CHIEFLY BY MATERIAL—continued								
68 681	Non-ferrous metals Silver and silver alloys, and								
682	platinum and platinum group metals Copper and copper-base	38	3	11	14	235	(a)	96	96
683 684	alloys Nickel and nickel-base alloys Aluminium and aluminium-	5,108 44	(a) 3	1,252 7	1,255 8	102 3	5	1	6
685	base alloys Lead and lead-base alloys	2,363 201	(a)	476 41	488 42	10 56	5 2	2	8
686 687 688	Zinc and zinc-base alloys Tin and tin-base alloys	255 204	(a) 1	69 16	70 16		2		2
689	Uranium and thorium and their alloys Miscellaneous non-ferrous	·							
	base metals and their alloys	281	3	69	72	22	3	(a)	3
	Total, Division 68	8,494	23	1,941	1,964	428	17	99	117
69 691	Manufactures of metal, n.e.i. Finished structural parts								
692	and structures, n.e.i Metal containers for storage	5,226	183	607	790	138	11	66	76
693	and transport Wire products (excluding	992	125	284	409	23	33	3	36
694	insulated electric cables) and fencing grills Nails, screws, nuts, bolts,	2,093	84	252	336	116		15	15
695	rivets and similar articles of iron, steel or copper Tools for use in the hand or	2,167	30	405	435	11	2	1	3
696 697	machines Cutlery	$\frac{4,651}{1,059}$	348 71	1,026 214	1,374 285	39 2	3	20	, 23
698	Household equipment of base metals Manufactures of metal, n.e.i.	2,214 6,230	51 142	630 1,599	681 1,741	483 747	1 13	123 128	124 141
	Total, Division 69	24,631	1,034	5,017	6,051	1,558	62	365	427
7	MACHINERY AND TRANS- PORT EQUIPMENT								
71	Machinery, other than elec- tric								
711	Power generating machin-	0.400	1 701	410	0.010	1 000	00	0.41	010
712	ery, other than electric Agricultural machinery and	8,466	1,791	419	2,210	1,209	69	241	310
714 715 717	implements and parts Office machines Metal working machinery Textile and leather ma-	$24,406 \\ 6,055 \\ 1,947$	1,529 576 254	4,789 917 343	6,319 1,492 597	4,656 698 315	50 5 33	1,283 109 40	1,333 115 73
718	chinery Machines for special in-	833	58	147	204	4			
719	dustries Machinery and appliances	17,373	1,485	2,180	3,665	1,300	177	118	295
	(non-electrical) and parts, n.e.i	20,322	1,619	3,518	5,137	1,875	123	229	352
	Total, Division 71	79,400	7,313	12,312	19,625	10,056	456	2,021	2,477
72	Electrical machinery, apparatus and appliances								
722	Electric power machinery and switchgear	7,625	646	1,453	2,100	472	6	149	155
723	Equipment for distributing electricity	3,367	68	903	971	10	3	(a)	3
724	Telecommunication apparatus	10,594	617	2,918	3,534	38	2	(4)	3
725	Domestic electrical equipment	11,003	62	2,459	2,521	147	4	20	24
726	Electric apparatus for	295	3	2,459	2,521	29	15	20	18
729	Other electrical machinery and apparatus	6,197	302	1,784	2,086	60	8	16	24
	Total, Division 72	39,081	1,698	9,610	11,308	757	38	188	227

No. 25—Value of Trade according to Commodity Division and Group—continued NOTE—See letterpress External Trade on page 2. (\$'000)

Sec-			IMP	ORTS			EXPO	RTS	
Division and Group	Description	1965-66		e months tember,		1965-66		months e	
No.			Oversea	Inter- state	Total		Oversea	Inter- state	Total
7	$\begin{array}{ccc} \text{MACHINERY} & \text{AND} & \text{TRANS-} \\ \text{PORT} & \text{EQUIPMENT} \\ \textit{continued} \end{array}$								
73 731 732	Transport equipment Railway and tramway vehicles	5,291	94	219	312	365	21	51	72
733	Road motor vehicles Road vehicles, other than motor vehicles	58,153 862	2,544	13,498	16,043 267	578 76	34 15	10 24	44
734 735	Aircraft and parts, n.e.i Ships, boats and floating	951	72	921	993	43	6		38
	structures	2,628	250	108	359	6	314	263	577
	Total, Division 73	67,884	3,067	14,906	17,974	1,068	390	347	737
8	MISCELLANEOUS MANUFACTURED ARTICLES								
81	Sanitary, plumbing, heating and lighting fixtures and fittings								
812	Sanitary, plumbing, heating and lighting fixtures and fittings	2,222	35	677	712	71	1	13	14
	Total, Division 81	2,222	35	677	712	71	1	13	14
82 821	Furniture	2,348	48	583	632	1,317	12	135	147
	Total, Division 82	2,348	48	583	632	1,317	12	135	147
83 831	Travel goods, handbags and similar articles Travel goods, handbags and	1.000	90	977	015				
	similar articles Total, Division 83	1,068	38	277	315	2		(a)	(a)
84	Clothing and clothing ac-	1,068	90	211	315	2		(a)	(a)
841	cessories and articles of knitted or crocheted fabric								
842	Clothing and accessories (except of fur) Fur clothing (not including head gear) and other	31,473	91	7,710	7,800	912	13	231	244
	articles made of fur skins	97	(a)	13	13			(a)	(a)
	Total, Division 84	31,569	91	7,722	7,813	912	13	231	244
85	Footwear, gaiters and similar								
851	articles Footwear, gaiters and	6.700	100	0.107	0.000				
	similar articles Total, Division 85	6,700	186	2,107	2,293	1,105	(a)	305	305
86	Professional, scientific and	0,700	180	2,107	2,293	1,105	(a)	305	305
	controlling instruments; photographic and optical goods, watches and clocks								
861	Scientific, medical, optical, measuring and controlling instruments and ap-								
862	paratus Photographic and cine-	3,991	397	948	1,345	126	13	25	38
863	matographic supplies Cinematographic film ex-	697	26	434	461	11	1	2	2
864	posed and developed Watches and clocks and parts thereof	42 837	7 58	1 186	244	14	5		5
	Total, Division 86	5,567	488	1,569	2,058	151	(a) 19	27	(a)

No. 25-Value of Trade according to Commodity Division and Group-continued NOTE—See letterpress External Trade on page 2. (\$'000)

Sec-			IMPO	ORTS			EXPO	RTS	
tion, Div.i- sion and	Description	1965-66		e months tember, 1		1965-66		months en	
Group No.		1808-00	Oversea	Inter- state	Total		Oversea	Inter- state	Total
8	MISCELLANEOUS MANUFACTURED ARTICLES—continued								
89 891	Miscellaneous manufac- tured articles, n.e.i. Musical instruments, sound recorders and reproducers								
892	and parts and accessories therefor Printed matter	1,787 4,355	110 401	456 985	566 1,386	5 53	1 38	2 4	3 42
893	Articles of artificial resins and plastic materials	3,999	49	926	976	41	1	23	24
894	Perambulators, toys, games and sporting goods	3,146	302	644	946	85	1	28	30
895	Office and stationery supplies, n.e.i	911	37	220	257	(a)	3	(a)	3
896	Works of art, collectors' pieces and antiques	100	243	4	247	44	7		7
897 899	Jewellery and goldsmiths' and silversmiths' wares Manufactured articles, n.e.i.	966 6,484	22 88	197 1,062	219 1,151	1,439	2 4	(a) 34	2 38
	Total, Division 89	21,748	1,252	4,495	5,747	1,672	57	91	148
9	COMMODITIES AND TRANS- ACTIONS NOT CLASSIFIED ACCORDING TO KIND								
99	Commodities and transactions not classified ac-								
990	Gold bullion	104	17		17	26,147 10		2,020	2,020
991 999	Gold ores and concentrates Other commodities and transactions, n.e.i	5,207	1,047	6	1,053	1,751	520	7	527
	Total, Division 99	5,312	1,064	6	1,070	27,908	520	2,027	2,547
	Ships' Stores	n.a.	n.a.	n.a.	n.a.	10,058	2,093	270	2,363
	GRAND TOTAL	572,360	39,251	103,007	142,258	443,996	94,724	22,375	117,096

n.a. denotes "not applicable". (a) Less than \$500.

No. 26-Principal Imports: Selected Commodities

NOTE—See letterpress External Trade on page 2.

Div- ision	Description	Unit	1964	1-65	1965	-66	Three i	
Refer- ence No.	Description	Unit	Quantity	Value	Quantity	Value	Quantity	Value
00 11	Animals, live Beverages, alcoholic—			\$'000 3,026		\$'000 3,229		\$'000 31
	Distilled	'000 pf gal	207	1,199	236	1,429	63	42
57 7, 56	Other Explosives Fertilizers	'000 gal ton	1,002 609,463	1,657 2,091 5,220	63 687,130*	1,869 3,354 6,469	325 233,698	55 91 2,39
02	Food— Cheese	'000 lb	4,230	1,440	4,309	1,523	942	34
07 6, 07 03	Coffee	'000 lb '000 lb '000 lb	1,133 8,290 *6,378	1,430 3,522 *1,806	1,157 8,279 7,976	1,441 3,588 2,357	300 2,661 1,682	52 1,11 47
05	Fruit— Bananas	cental (a)	87,746	1,002	33,674	372	8,031	10
09	Other, fresh or preserved Margarine	'000 lb	6,533	(b)1,891 1,558	5,741	3,991 1,430	2,225	1,18
01 02	Meat and meat preparations Milk and Cream	'000 lb	3,083 7,889	972 1,838	3,674 7,798	1,430 1,229 1,932	1,524 3,217	48
07	1 Lea	'000 lb	4,942	1,977	5,280	2,148 2,281	1,302	4
05	Vegetables, fresh or preserved Other food			(b)1,424 *16,670		15,983		4,6
85 82	rootwear			6,060 1,361		6,700 2,348		2,29
66	Glass and glassware			1,921		2,624		6
83	Machinery—			931		1,068		3:
72	Electrical machinery, apparatus and appliances— Batteries Household electrical—			1,552		1,475		9
	Household electrical— Cooking and heating			2,539		2,818		7
	Refrigerators (c) Washing machines (c)	number	13,469	2,868 2,202		3,341	3,939	6
	Power machinery and switchgear	number	16,401	4,893		2,645 6,643	5,227	6 9
	Telecommunication apparatus— Radio broadcast receivers			1,326		1,484		3
	Television receivers			2,694		3,987		1,6
	Other Wire and cable, insulated			2,838 3,015		2,447 3,064		1,4
71	Other than electric— Agricultural, except tractors Excavating, levelling, tamping and			9,058		10,873		3,0
	boring, for earth, minerals or ores Internal combustion engines			5,772 4,829		11,963 7,639		2,7
	Lifting, handling, loading or un-						****	1,0
	loading Metal working			1,943 1,246		3,402 1,947		5
	Office Pumps for liquids Tractors and parts Other			2,672 1,929		6,055 2,338		1,4
	Tractors and parts Other			12,561		13,533		3,2
54 69	Medicinal and pharmaceutical products Metal manufactures, n.e.i.—			14,629 8,512		21,651 9,640		6,3 2,8
	ances, non-electrical			905		1,136		1
	Nails, screws, nuts, bolts, rivets Tools			1,442 3,553		2,167 4,651		1,3
67	Metals— Iron and steel—							-,0
01	Pig, ingot and other primary forms	ton	210,019	12,724		13,253	22,968	1,6
68	Other Non-ferrous			31,362 7,566		37,509 8,494		5,9
66 64	Mineral manufactures, non-metallic, n.e.i. Paper, paper board and manufactures			3,632		2,454		1,8
	thereof			11,070		13,744		2,5
33	Petroleum and petroleum products— Crude	'000 gal	839,879	34,954	855,931	34,448	209,474	8,2
53	Other Pigments, paints and varnishes			11,136 2,460		*11,951 2,967		2,5
89	Plastic articles, n.e.i			2,460 2,451		3,999		(
58 89	Plastic materials Printed matter			2,949 3,626		4,995 4,355		1,1
86	Printed matter			3,361		4,730		1,8
55	boap and deansing proparations			2,698		3,736		1,1
89	Sporting goods Textiles and textile manufactures—			1,188		1,161		3
65 65	Bags and sacks Floor coverings—	dozen	688,665	3,206		3,853	70,471	6
	Linoleum and the like			700 3,018		710 4,082		2
84	Other			25,581		31,569		7,8
65 24	Fabrics Timber	'000	19,632	9,747 1,956		11,235 1,443	5,260	2,7
		sup. ft						
12 55	Tobacco and manufactures thereof Toilet preparations			8,924 3,910		10,207 4,585		2,9
89 73	Toys			1,299 60,111		1,514		17,9
62	Tyres and tubes			8,262		67,884		2,7
	All other commodities			*87,574		*83,487		19,7
				497,439		572,360	1	142,2

⁽a) Cental = 100 lb. parts. * Revised.

No. 27—Principal Exports : Selected Commodities NOTE—See letterpress $External\ Trade$ on page 2.

Div- ision Refer-					1964	-65	1965	-66	Three lended Se	
ence No.	Descripti	ion		Unit	Quantity	Value	Quantity	Value	Quantity	Value
29 00	Animal casings (sausage Animals, live—	e) and th	ne like			\$'000 459		\$'000 520		\$'000 167
29	Cattle Sheep Clover seed			number	8,419 170,772	427 1,376	4,399 205,302	256 1,633	43,738	411
04	Food— Cereals and cereal p			'000 lb	1,770	289	2,105	348	1,295	211
06, 07	Barley, unmilled Flour of wheat Oats, unmilled Wheat, unmilled Confectionery			sh. ton (a) '000 bush '000 bush	1,729 92,404 7,116 40,507 1,871	1,821 5,926 5,803 56,955 491	3,780 54,164 9,602 69,372 1,788	4,436 3,382 8,367 96,515 479	448 9,130 3,053 22,540 454	587 566 2,623 33,445 140
02	Eggs in shell Fish and fish prepar					332		406		12
	Fresh, chilled or for Crayfish tails Other			'000 lb	5,891 1,926	10,592 1,311	7,040 1,126	13,821 837	1,057 902	2,066 785
05	Other fish and fish Fruit—	prepara	ations	'000 lb	1,610	452	2,323	1,383	1,555	665
	Currants Fresh—			'000 lb	2,422	348	3,077	455	947	150
	Apples Other			'000 bush	1,277	4,453 711	*1,187	4,235 603	35	121 27
06	Honey Meat and meat prep Fresh, chilled or fi	arations-		'000 lb	5,979	612	7,021	739	1,850	176
	Lamb Mutton Pigmeat Other (b) Other meat and n		parations	'000 lb '000 lb '000 lb '000 lb '000 lb	42,682 4,141 6,970 1,259 9,420	11,730 815 1,166 516 1,875 267	*39,937 *5,319 *17,430 926 *8,828	12,108 *1,165 *3,192 376 1,840 285	10,556 264 2,839 143 1,422	3,600 72 501 52 300 74
02 05	Milk and cream Vegetables, fresh—			****		326		387		59
	Beans Onions Potatoes			cental (c) cwt cwt	35,819 69,846 254,622	358 188 841	31,540 26,639 420,497	315 94 1,393	182 66,894	 2 174
	Tomatoes Other			cental (c)	44,283	$\frac{252}{456}$	26,423	186 35	3,721	$\frac{38}{301}$
85	Other food Footwear					2,678 964		3,442 $1,105$		$\frac{826}{305}$
99 61	Gold bullion Leather Machinery—			'000 fine oz	513	16,127 528	833	26,147 639	64	2,020 157
72	Electrical— Power machinery a		hgear			522		472		155
71	Other than electrical Agricultural, excep Sorting, screening, for earth, stone	t tractor	, mixing,			2,237		1,074		190
	mineral substance Tractors and parts Other	es .				986 5,549 3,485		579 3,582 4,507		187 1,143 889
67	Metals— Iron and Steel			'000 tons	217	17,933	170	14,433	42	3,012
68 28 27	Waste and scrap Minerals, crude—Asbest			'000 fine oz '000 cwt ton	250 836 245	293 2,991 2,210	202 427 178	235 1,976 1,702	81 94 3,444	96 291 431
28	Ores, metalliferous— Copper Ilmenite Iron, including pyriti		 S	'000 cwt '000 tons '000 tons	56 326 1,557	382 3,209	107 423	808 4,181	92	9 1,072 5,489
	Lead and zinc Manganese Tin			'000 tons '000 tons '000 cwt	158 76 12	3,114 606 1,747 1,229	2,615 25 *103 16	6,967 170 2,404 1,521	1,234 79 35 361	122 774 491
64	Other Paper, paper board an	nd man	 Ifactures	'000 cwt	568	1,246	487	960	115	472
33	thereof Petroleum and petroleu					508 43,686		517 37,266		77 10,558
62 21	Rubber manufactures Skins and hides— Bovine			'000 lb	8,811	646	*8,194	393	1,239	243
				'000 lb	*8,789	1,124 *2,893	12,254	1,393	2,795	852
41 53	Tallow Tanning substances Textiles—			'000 ewt	177	*159 1,435 652	197	121 1,743 290	54	45 406 114
84 65	Clothing and accessor					723		912		284
24	Timber— Sleepers, railway Other			'000 sup. ft	14,840	1,529	8,018	1,012	6,075	797
73 63	Transport, equipment Veneers, plywood board	ds and		'000 sup. ft	41,755	4,750 2,444	21,187	2,675 1,068	7,933	963 737
	tuted wood					812		670		207

Western Australia

245 tons

178 tons

should read 10,956 tons

should read 7.937 tons

CORRIGENDA

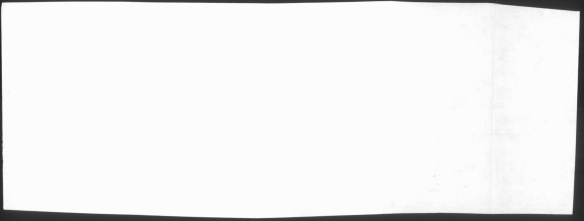
Quarterly Statistical Abstract - Nos 402, 403 and 4

1964-65, reads

1965-66, reads

Minerals, crude - asbestos

Page 28, table 27, principal exports: selected commodities



No. 27-Principal Exports: Selected Commodities-continued

NOTE—See letterpress External Trade on page 2.

Div- ision Refer-	Description		Unit	1964	1–65	1965	-66		months ept., 1966
No.	Description		Onic	Quantity	Value	Quantity	Value	Quantity	Value
					\$'000		\$'000		\$,000
26	Degreased (washed, scoured, etc.) Other		'000 lb '000 lb '000 lb	151,812 22,586 2,481	83,030 15,264 2,514 21,376	*193,714 *21,705 3,581	101,917 13,223 3,305 26,376	45,591 3,766 682	25,897 2,319 740 4,683
	Total				363,033		433,938		114,733
	Ships' Stores				9,008		10,058		2,363
	TOTAL EXPORTS	••••			372,041		443,996		117,096

(a) Short ton = 2,000 lb. (b) Includes edible offals, poultry, rabbits, and goat and kangaroo meats. (c) Cental = 100 lb. * Revised.

No. 28-Exports in the form of Ships' Stores: Three Months ended September, 1966

Commodity	Unit	Ove	ersea	Inter	state	Total	
Commodity		Quantity	Value	Quantity	Value	Quantity	Value
Ale, beer and porter Food for birds and animals Foodstuffs; fresh, chilled or frozen— Eggs in shell Fish Fruit Meat Vegetables All other foodstuffs Fuel for ships and aircraft Coal Other (bunker oil, etc.)	gal doz lb lb ton '000	30,122 45,255 107,386 1,499,974 37 17,833	\$ 31,016 2,037 28,119 80,158 31,572 184,470 66,691 78,294 1,372 1,342,480	266 4,725 4,017 43,072 666 2,844	\$ 716 2,959 1,862 1,725 17,040 4,945 7,130 12,148 211,096	30,388 49,980 111,403 1,543,046 703 20,677	\$ 31,732 2,037 31,078 82,020 33,297 201,510 71,636 85,424 13,520 1,553,576
Lubricants Wines, spirits, liqueurs, etc All other ships' stores (a)	gal	8,669 	42,189 16,089 188,210		10,436	8,669	42,189 16,089 198,646
Total			2,092,697		270,057		2,362,754

(a) Where the value of ships' stores recorded in any one entry is less than 100, the stores concerned are not allocated according to commodity.

V—CUSTOMS AND EXCISE COLLECTIONS

No. 29—Gross Customs, Excise and other Collections

Customs		1965	-66		Three	months ended	September,	1966
Stations at	Customs	Excise	Other	Total	Customs	Excise	Other	Total
Port of Fremantle (a)	13,985,249	50,263,565	685,974	64,934,788	2,949,824	11,464,019	297,164	14,711,007
Other Ports— Albany Broome Bunbury Busselton Carnaryon	122,096 859 86,340	924,107 1,455,584 	204 14 214	1,046,407 873 1,542,138	153 199 2,752 	224,475 424,764 	30 24	224,658 199 427,540
Dampier Derby Esperance Geraldton	569,732 1,404 10,106	838,811	8 224 147	569,740 1,628 849,064	62,567 13 5 50,185	202,950		$\begin{array}{c c} 62,567 \\ 13 \\ 253,249 \end{array}$
Onslow Point Samson Port Hedland Wyndham Parcel Post	314,842 2,234 158,362	53,656	2 10,177	368,500 2,234 168,539	57,224 52 41,312	23,839	147	81,21
Total	1,265,975	3,272,158	10,990	4,549,12 3	21 4,46 2	876,028	2,64	7 1 ,093,1
Grand Total	15,251,224	53,535,723	696,964	69,483,911	3,164,286	12,340,047	299,83	11 15,804,

VI_LAND SETTLEMENT

No. 30-Occupation of Land

	<u>ar 1 September 1</u>	Particulars								Area			
I—Absolutely Alienated— Area sold by public auction or other forms of direct sale or otherwise alienated up to 30th June,													
19	66									30,487,407			
I-In Proces	s of Alienation on 30th J	fune, 1966—											
										303,403			
	nditional Purchase lections under Part VIII	of the Land Act					• • • •			14,330,20			
		or the Land Act								227,89 2,17			
										64,46			
	Total								-	14,928,13			
	2.0002									11,020,10			
	Total area alienated or	in progona of ali			lla Treres	0 1066	2		1	4 1 4 4 7 7 4			
	100m wich michaeled of	in process of and	enation	at 301	n Jun	C, 100)			45,415,54			
	r Licences in Force on 30 sued by—		enation	at 301	и јин	c, 1 <i>0</i> 0	J			45,415,54			
	r Licences in Force on 30 sued by— Lands Department : Pa	Oth June, 1966—	enation	at 301						235,113,24			
	r Licences in Force on 30 sued by— Lands Department : Pr SI	Oth June, 1966— astoral Leases pecial Leases	enation 	at 301					-	235,113,24 4,002,66			
	r Licences in Force on 30 sued by— Lands Department: Po Licenses	oth June, 1966— astoral Leases pecial Leases eases of Reserves								235,113,24 4,002,66 646,47			
	r Licences in Force on 30 sued by— Lands Department : Pa Sp Lo R	oth June, 1966— astoral Leases pecial Leases eases of Reserves esidential Lots								235,113,24 4,002,66 646,47 4,47			
	r Licences in Force on 30 sued by— Lands Department : Pr St Le R P	oth June, 1966— astoral Leases pecial Leases eases of Reserves esidential Lots erpetual Leases								235,113,24 4,002,66 646,47 4,47 1,895,05			
	r Licences in Force on 30 sued by— Lands Department: Pr Sy L R R Pc Mines Department: G M	Oth June, 1966— astoral Leases pecial Leases eases of Reserves esidential Lots erpetual Leases old-mining Leases ineral Leases (a)								235,113,24 4,002,66 646,47 4,47 1,895,05 18,57			
	r Licences in Force on 30 sued by— Lands Department: Pr Le R P P Mines Department: G M M	Oth June, 1966— astoral Leases pecial Leases eases of Reserves esidential Lots erpetual Leases old-mining Leases ineral Leases (a) iners' Homestead	 (a)							235,113,24 4,002,66 646,47 4,47 1,895,05 18,57 25,15 32,68			
	r Licences in Force on 30 sued by— Lands Department: Pr Sy L R R Pc Mines Department: G M	Oth June, 1966— astoral Leases pecial Leases eases of Reserves esidential Lots erpetual Leases old-mining Leases ineral Leases (a) iners' Homestead	(a)						-	235,113,24 4,002,66 646,47 4,47 1,895,05 18,57 25,15 32,68			
	r Licences in Force on 30 sued by— Lands Department: Pr Le R P P Mines Department: G M M	Oth June, 1966— astoral Leases pecial Leases eases of Reserves esidential Lots erpetual Leases old-mining Leases ineral Leases (a) iners' Homestead imber Permits (b)	 (a) Leases							235,113,24 4,002,66 646,47 4,47 1,895,05 18,57 25,15 32,68 4,300,12			
	r Licences in Force on 30 sued by— Lands Department: Pr Sy L R R Mines Department: G M M Forest Department: Ti Total area of leases and	Oth June, 1966— astoral Leases pecial Leases eases of Reserves esidential Lots erpetual Leases old-mining Leases ineral Leases (a) iners' Homestead imber Permits (b)	 (a) Leases							235,113,24 4,002,66 4,64,47 4,47; 1,895,05; 18,57; 25,15; 32,68 4,300,12; 246,038,44; 333,134,81			

⁽a) Includes leases on private property. (b) Includes permits for cutting wandoo for tanning purposes, amounting to 20,200 acres, but excludes permits and licences for cutting timber and firewood in Goldfields areas.

No. 31—Crown Lands: Area of Allocations Approved by Department of Lands and Surveys

				(Ac)	res)					
		Con	nditional Ali	enation		Leases and Licences				
Period	Condi- tional Purchases	Selections Part VIII of Land Act	Town and Suburban Lots	Miscel- laneous (a)	Total	Pastoral Leases and Licences	Special Leases	Miscellaneous Leases (b)	Total	
Year-	1	T T	1			1			1	
1962	1,229,889	2,876	499	1,252	1,234,516	15,862,470	226,985	355,546	16,445,001	
1963	1,183,247	246	672	3,528	1,187,693	3,859,374	1,101,293	110,432	5,071,099	
1964	887,007	2,262	1,340	20,276	910,885	831,631	105,074	180,665	1,117,370	
1965	1,077,764		290	260	1,078,314	2,434,099	87,320	48,279	2,569,698	
1966	916,263		400	44,487	961,150	3,593,254	179,972	452,730	4,225,956	
Quarter-						, , , , , , , , , , , , , , , , , , , ,			_,,	
1966								6.0		
March	140,245		40	1,202	141.487	406,394	70,005	8,345	484,744	
June	129,696		70	277	130,043	2,603,750	26,359	4,350	2,634,459	
Sept	353,754		74	42,623	396,451	78,337	5,174	416,369	499,880	
Dec	292,568	10000	216	385	293,169	504,773	78,434	23,666	606,873	

⁽a) Comprises Free Homestead Farms and Reserves. leases of town and suburban i ots.

VII—PRODUCTION

No. 32-Estimated Net Value of Production

Net Value of Production is the sum available for payment of wages, interest, rent, depreciation, other overhead costs, and for the producer's own income and profit. For Primary Production it is obtained by deducting from the value realized at the principal market all marketing costs and the cost of goods used in production (seed, fertilizer, pickling, sprays, dips, fodder, fuel and oil, etc.). For Manufacturing, it is obtained by deducting from the selling value at the factory door the cost of goods consumed in the process of production (i.e., materials used, fuel, power and light, lubricating oil and water, repairs to plant and buildings, tools replaced and containers and packing).

				(\$'000)						
Year		Agriculture	Agriculture Pastoral and Trapping		griculture and Farming		Forestry and Fisheries	Mining and Quarrying	Total Primary	Manufac- turing
1955-56 1956-57 1957-58 1958-59 1959-60		74,701 49,279 54,676 85,492 88,087	(a) 73,468 (a) 94,908 (a) 74,015 (a) 61,257 79,520	9,769 9,221 8,407 7,099 9,130	$14,205 \\ 14,641 \\ 16,201 \\ 17,235 \\ 17,628$	28,285 28,699 29,778 28,908 29,530	200,428 196,749 183,077 199,991 223,895	139,466 146,884 150,624 157,524 172,747		
1960-61 1961-62 1962-63 1963-64 1964-65		93,415 102,651 108,506 79,619 92,800	80,435 83,029 82,872 123,979 101,747	10,152 10,442 11,333 12,714 14,709	17,579 20,639 20,865 19,661 25,307	30,888 31,106 32,244 30,697 32,163	232,468 247,867 255,821 266,670 266,726	193,262 196,083 216,422 230,511 260,637		

⁽a) Excludes amounts paid as distributions of profits under the 1939–1945 War-time Wool Disposals Plan. Payments totalled \$1,797,090 in 1955–56 but separate State figures are not available for distributions made from 1956–57 to 1958–59, when payments were virtually completed.

⁽b) Comprises perpetual leases, leases of reserves and

VIII—GOLD AND COAL MINING

No. 33-Refinery Production of Gold and Dividends paid by Gold-mining Companies

			Pro	duction of G	old (a)			
Period		Quantity (b)			Va	lue		Dividends paid by Gold-
	Refined Outside the State (c)	Refined at Perth Mint	Total	Mint Value	Payments by Gold Producers' Association Ltd.	Common- wealth Net Subsidy	Total (d)	mining Companies
1886 to 1961 1962 1963 1964 1965 1966	fine oz. 11,581,965 4,539 4,665 3,071 2,997 1,462	fine oz. 50,925,149 854,829 795,546 709,776 656,440 627,315	fine oz. 62,507,115 859,368 800,212 712,847 659,437 628,777	\$'000 912,181 26,855 25,007 22,276 20,607 19,669	\$'000 2,577 16 29 23 115 97	\$'000 7,536 1,243 1,340 1,083 1,659 3,550	\$'000 922,294 28,115 26,375 23,383 22,381 23,316	\$'000 133,497 4,172 4,329 3,314 2,362 1,951
From 1886 to 31st De- cember, 1966	11,598,699	54,569,056	66,167,755	1,026,595	2,857	16,411	1,045,864	149,624
January January February March April May June July August September October November December	8 1,305 84 65	51,129 51,764 57,355 43,621 47,410 50,086 51,962 87,670 40,046 47,013 45,759 47,499	51,129 51,764 57,355 43,621 47,418 50,086 53,267 87,670 46,046 47,097 45,824 47,499	1,598 1.618 1.792 1,363 1,482 1,585 1,665 2,740 1,439 1,472 1,432 1,434	24 9 21 	(e)	1,598 1,641 1,801 1,363 1,482 1,585 1,665 2,740 1,460 1,472 1,432 1,528	*104 *892 219 737
Total, Twelve months ended December	1,462	627,315	628,777	19,669	97	3,550	23,316	1,951

(a) Comprises gold refined at the mint and gold contained in gold-bearing materials exported. (b) Figures do not in all cases add to the totals shown owing to rounding to the nearest fine ounce. (c) Comprises gold in ores and concentrates exported. (d) Values for current months exclude Commonwealth net subsidy; see note (e). (e) Not available. * Revised.

No. 34-Coal Production

		Annual Pr	roduction	Monthly Production (b)						
Period		Quantity	Value (a)	Month			1965	1966		
		tons	\$'000				tons	tons		
898 to 1961 962 963 964 965 966		31,042,282 919,112 902,495 987,420 993,741 1,061,095	90,071 3,962 3,970 4,679 4,410 4,562	January February March April May June July August September October November December			43,047 78,412 87,972 52,444 90,058 96,061 95,596 74,851 99,814 93,504 98,256 83,728	42,823 92,057 98,074 61,342 102,079 99,987 97,265 107,468 77,697 100,176 100,319 81,810		
rom 1898 to December, 1966	31st	35,906,144	111,654	Total			993,741	1,061,095		

(a) Represents value at pithead. (b) Figures do not add to the totals shown owing to rounding to the nearest ton.

IX-LIVESTOCK AND WOOL PRODUCTION

No. 35-Number of Livestock and Wool Production

At		Cattle							
31st March—	Horses	For Production of Mainly for Meat Production Total		Total	Sheep	Pigs	Year	Wool Production (a)	
1962 1963 1964 1965 1966	No. 39,635 38,840 39,285 36,753 35,447	No. (b) (b) (b) (220,023) 209,459	No. (b) (b) (b) 1,038,404 1,061,767	No. 1,218,432 1,297,746 1,298,874 1,258,427 1,271,226	No. 18,313,879 18,727,124 20,164,868 22,391,834 24,426,808	No. 174,182 130,791 128,140 137,192 144,022	1962 1963 1964 1965 1966	'000 lb. 192,161 184,123 216,574 207,035 (c) 247,312	

(a) In terms of greasy wool. Comprises shorn wool, dead wool, fellmongered wool and wool exported on skins. Up to and including 1965, figures comprise shorn and dead wool for the year ended 31st March, and fellmongered wool and wool exported on skins for the year ended 30th June. The figure for 1966 relates entirely to the year ended 30th June. (b) Separate details not available. (c) Preliminary estimate.

X-AGRICULTURE

No. 36-Rural Land Utilization

			Rural Holdings						
Season		Used for Crop (a)	Under Established Pasture	Newly Cleared, prepared for next Season	In Fallow	Other, Used for Grazing or Resting (b)	Total	Number	Total Area ('000 acres)
1956-57		5,139	6,056	653	1,682	8,579	22,110	21,385	232,689
1957-58		5,511	6,426	616	1,460	8,807	22,820	21,593	236,667
1958-59		6,015	6,960	710	1,988	8,039	23,713	21,563	238,264
1959-60		6,382	7,359	726	1,921	8,232	24,621	21,832	244,619
1960-61		6,757	7,687	776	1,868	8,280	25,368	21,922	247,737
1961-62		6,976	8,182	889	1,746	8,469	26,261	22,082	252,783
1962-63		7,327	8,679	999	1,999	8,268	27,273	22,554	262,660
1963-64		6,706	9,510	1,133	1,712	9,202	28,263	22,770	266,556
1964-65		7,289	10,427	1,120	1,757	8,952	29,545	22,856	268,553
1965-66		8,449	11,382	1,194	1,942	7,931	30,898	22,853	270,054

- (a) Excludes meadow hay. (b) Uncleared land used for grazing in 1965-66 was 223,148,692 acres.

No. 37-Area of Principal Crops

Season	Princi	ipal Grain	Crops	Hay (all		Po-		To-	Orchard	Vine Fruits
	Wheat	Oats	Barley	kinds)	Cotton	tatoes	Onions	matoes	Fruit (a)	
1956-57	2,764,486 2,957,206		343,590 307,404	242,217 338,983	(b)	8,558	428 415	1,135	22,040 22,192	8,996
1957–58 1958–59 1959–60	3,291,858 3,718,596	1,329,742	321,493 421,293	332,613 319,486	(b) (b) (b)	8,322 7,213 6,964	397 392	1,007 990 892	22,192 22,903 23,757	9,023 8,881 8,951
1960-61	4,021,225	, ,	540,646	284,038	(b)	6,656	465	839	23,913	8,864
1961–62 1962–63 1963–64	4,379,751 4,803,797 4,640,434	1,177,491	490,572 390,282 298,855	293,549 339,833 288,657	(b) (b) 1,526	6,824 6,499 5,835	479 509 446	968 942 866	24,487 25,204 25,670	9,017 8,685 8,629
1964-65 1965-66	5,151,267		302,633 413,077	304,610 290,797	5,475 8,307	5,797 6,229	428 331	722 649	26,425 *26,715	8,310 8,215

- (a) Includes plantation and berry fruits, etc. (b) Not available for publication.
- * Revised.

No. 38-Production of Principal Crops

	Principal Grain Crops			Hoy (all				To-		Dried Vine Fruits	Beverage
Season	Wheat	Oats	Barley	Hay (all Kinds)	Cotton	Potatoes	Onions	matoes	Apples	(Cur- rants, Raisins, etc.)	Wine (a)
	'000 bushels	'000 bushels	'000 bushels	tons	ewt	tons	tons	tons	'000 bushels	tons	gallons
1956-57	32,100	10,442	3,751	288,479	(b)	53,741	4,606	8,128	1,688	2,196	654,011
1957–58	33,100	13,793	3,556	385,992	(b)	49,229	4,149	7,979	1,359	2,247	526,032 520,595
1958–59 1959–60	57,650 58,670	22,585 19,599	5,410 7,080	455,160 433,201	(b) (b)	47,103 56,000	5,043 4,830	8,379 7,945	1,550 $1,150$	1,149 1,475	649,647
1960-61	63,900	21,810	8,496	381,010	(b)	45,500	5,826	8,190	2,053	2,034	556,191
1961-62	65,700	20,186	7,282	395,952	(b)	55,700	6,290	9,510	1,137	2,007	669,293
1962-63	72,500	18,572	6,056	452,951	(b)	56,900	6,622	8,426	1,977	1,276	636,026
1963–64 1964–65	52,340 63,071	17,850 14,011	$\frac{4,077}{3,701}$	389,413 390,305	18,871 96,341	55,402 60,739	6,814 5,981	8,086 7,286	1,287 2,355	2,287 2,439	666,443 612,756
1964-66	102,156	23,279	6,481	414,417	182,421	62,865	3,948	6,849	1,603	1,422	626,686

- (a) Excludes distillation wine,
- (b) Not available for publication. (c) Not available at time of publication.

No. 39-Average Yield per Acre of Principal Crops

Season	Princ	cipal Grain	Crops	Hay (all	Clathan	Detetee	0.	m	Apples
	Wheat	Oats	Barley	kinds)	Cotton	Potatoes	Onions	Tomatoes	
1956–57 1957–58 1958–59 1959–60 1960–61	bushels 11.6 11.2 17.5 15.8 15.9	bushels 9.9 12.0 17.0 15.8 16.4	bushels 10.9 11.6 16.8 16.6 15.7	tons 1.2 1.1 1.4 1.4	ewt (a) (a) (a) (a) (a) (a)	tons 6.3 5.9 6.5 8.0 6.8	tons 10.8 10.0 12.7 12.3 12.5	tons 7.2 7.9 8.5 8.9 9.8	bushels 150.0 123.4 141.9 106.4 190.7
1961-62 1962-63 1963-64 1964-65 1965-66	15.0 15.1 11.3 12.2 16.6	16.4 15.8 15.9 12.2 18.8	14.8 15.5 13.6 12.2 15.7	1.3 1.3 1.3 1.3 1.4	(a) (a) 12.4 17.6 22.0	8.2 8.8 9.5 10.5 10.1	13.1 13.0 15.3 14.0 11.9	9.8 8.9 9.3 10.1 10.6	106.7 182.5 118.2 204.6 136.3

- (a) Not available for publication.
- (b) No tavailable at time of publication.

XI-MANUFACTURING

No. 40—Items of Factory Production (a)

Garage IV. (I)							ths ended aber—
Commodity (b)	Unit	1962-63	1963-64	1964-65	1965-66 (†)	1965 (†)	1966 (†)
Aerated Waters Bacon and Ham Bath Heaters—Solid Fuel Boots, Shoes and Sandals (c) Bran Bread (2lb loaf) (d) Bricks (f) Butter Cakes, Pastry, Pies and Puddings Cardigans, Pullovers (All Types) Cases—Fruit, Vegetable, etc. (includ-	'000 gal '000 lb number pair ton (2,000 lb) '000 '000 '000 lb \$'000 dozen	5,018 712,019 26,474 56,522 131,176 15,596 2,880 9,935	4,717 731,471 27,502 58,172 155,792 15,491 3,793 11,323	6,918 8,921 4,621 804,280 25,452 57,731 146,057 17,387 4,131 (e)		4,362 4,934 2,575 438,987 11,687 (h) 71,535 14,044 (h) (e)	5,295 5,531 2,656 475,375 9,343 (h) 77,832 10,918 (h) (e)
Ing Shooks) Cheese Coats—Sports—Men's and Youths' Coke (including Coke Breeze) Cordials and Syrups Custard Powder Electricity Generated Fibrous Plaster Sheets	'000 lb number ton gallon lb '000 kWh '000 sq yd	2,031 3,223 827 19,130 277,269 (e) 1,219,492 1,578	1,987 3,373 1,057 13,928 281,730 (e) 1,318,199 1,642	1,795 4,051 877 12,822 337,629 (e) 1,474,277 1,597	(h) 2,657 615 (h) 428,339 (h) 1,613,718 1,675	(h) 1,977 422 (h) 227,484 (h) 796,675 841	(h) 2,831 337 (h) 259,329 (h) 923,242 863
Flour— Plain (g) Self-raising Gas (Town) Produced Ice Iron—Pig-iron Jelly Crystals Leather (All Types) Lime (Quicklime) Macaroni, Spaghetti, Vermicelli Mattresses—Soft-filled (i) Paints and Enamels Ready-mixed	ton (2,000 lb.) cwt '000 cub ft ton ton		143,296	134,378 74,206 1,458,064 8,424 47,355 992,212 986 41,280 15,437 59,491	116,122 (h) 1,485,510 (h) 45,847 (h) (h) (e) (h) 66,812	61,523 (h) 778,275 (h) 17,712 (h) (h) (e) (h) 40,271	49,076 (h) 820,236 (h) (e) (h) (e) (h) 32,226
Macaroni, Spaghetti, Vermicelli Mattresses—Soft-filled (i) Paints and Enamels, Ready-mixed (excluding Water Paints) Pickles and Chutneys Plaster of Paris Pollard Pyjamas—Woven Fabric—Men's,	gallon pint ton ton (2,000 lb)	458,212 297,652 20,469 22,007	521,590 271,486 20,929 21,732	546,549 438,066 22,263 18,975	584,225 (h) 21,000 16,745	297,010 (h) 10,857 8,897	324,391 (h) 11,024 6,291
Youths' and Boys'	dozen pint dozen	11,029 657,457 55,515	13,063 488,120 58,952	12,555 483,594 66,489	10,582 (h) 64,938	4,076 (h) 35,699	3,660 (<i>h</i>) 36,690
Sairts (All Types)—Men's, Youths' and Boys' Sleepers (Railway)—Sawn Slippers. Soap and Soap Substitutes (including	'000 sup. ft pair	46,606 122,106	46,489 143,471	53,189 109,818	62,069 137,102	34,584 58,804	29,271 111,453
Detergents) Steel, Constructional—Fabricated Stock and Poultry Foods— Meat and Bone Meal	ewt	59,713 32,380	65,488 34,348	54,231 39,995	58,446 (h)	30,104 (h)	29,645 (h)
Suits, Men's and Youths'—2 and 3	ewt	253,148	218,832	191,662	250,344	136,990	132,759
piece	number ton ton cwt	10,886 262,538 751,574 217,702	10,570 306,889 863,628 223,081	10,869 326,103 867,205 242,347	9,736 401,251 1,070,682 (h)	5,476 181,585 482,260 (h)	5,782 210,112 543,842 (ħ)
(k) Trousers—Men's and Youths'—	'000 sup. ft	185,809	195,724	207,304	213,427	113,888	104,213
Sports Work (including Jeans) Tyres (Retreaded) Vinegar (Including bulk) Wool—Scoured	number number number gallon '000 lb	106,313 124,445 195,085 132,973 29,348	126,243 130,022 193,872 152,920 27,478	150,910 124,454 218,146 158,457 26,543	134,218 135,131 (h) (h) 26,689	72,791 49,322 (h) (h) 14,997	38,883 66,432 (h) (h) 12,434

⁽a) Some major items of production are not available for publication. (b) Includes quantities produced and used in own works. (c) Excludes sandshoes, rubber thongs and other footwear wholly of rubber. (d) Includes loaves other than 2 lb size and bread rolls, etc., in terms of 2 lb loaf equivalent. (e) Not available for publication. (f) For years up to and including 1963-64, figures include all types of standard size bricks. For later periods figures represent clay bricks only (all sizes). (g) Includes quantities used for making self-raising flour. (h) Not available at time of publication. (i) Includes rubber, plastic foam and sponge. (j) Includes dripping. (k) Includes plywood veneers in terms of super. feet. For railway sleepers see also specific item. (†) Preliminary.

No. 41—Summary of Factories according to Class of Industry: 1964-65

		Land	Plant	Person	s Employ	red (a)	Salaries	Value	Net Produc
Class of Industry	Factories	Build- ings	Mach- inery	Males	Females	Persons	Wages (b)	Output	tion
	No.	\$'000	\$'000	No.	No.	No.	\$'000	\$'000	\$'000
I Treatment of Non-metal-									
liferous Mine and Quarry		0.000	0.00#	4 04 5	101	1,916	4,472	23,402	11,774
Products	148 48	6,289 2,982	8,287 3,164	1,815 $1,440$	101 116	1,556	3,645	10,912	7,128
II Bricks, Pottery, Glass, etc. III Chemicals, Dyes, Explo-	40	2,902	3,104	1,110	110	1,000	0,010	20,022	, , , , , ,
sives, Paints, Oils, and									
Grease	80	14,230	46,526	2,661	259	2,920	7,741	119,292	36,96
IV Industrial Metals, Mach-									
ines, Implements, and		FO 007	00.077	04.000	1 417	26,403	55,827	204,381	99,67
Conveyances	2,305	50,337	36,355	24,986	1,417	20,405	55,041	204,001	00,01
V Precious Metals, Jewell- ery, Plate	90	598	169	218	21	239	339	1.041	77
ery, Plate VI Textiles and Textile Goods		990	100	210				,	
(Inclusive of Knitted									
Goods)	36	1,254	1,110	405	423	828	1,398	7,919	2,24
VII Skins and Leather (not			44.0	480	118	587	1,204	3,901	2,04
Clothing or Footwear)	24	837	$\frac{419}{1,422}$	470 867	117 2,180	3,047	3,639	10,437	6,16
III Clothing (except Knitted)	359 626	3,854 $25,371$	18,785	5,968	1,989	7,957	15,916	123,432	36,96
IX Food, Drink, and Tobacco X Wood-working and Bas-	020	20,011	10,100	0,000	1,000	.,,,,,	10,010		'
ketware	443	5,407	5,405	5,411	156	5,567	11,130	42,359	21,11
XI Furniture, Bedding, etc.	178	2,290	623	1,274	229	1,503	2,550	11,520	4,92
XII Stationery, Paper, Print-				0.400	=10	0.000	6,798	25,716	14,36
ing, Bookbinding, etc	155	6,673	5,261	2,490 457	710 69	3,200 526	1,088	5,088	2.05
III Rubber	61	1,606 107	2,056	29		29	50	88	2,00
XIV Musical Instruments XV Miscellaneous Products	86	1.417	781	432	234	666	1,091	3,956	2,09
XVI Heat, Light and Power	88	8,489	33,155	1,142	11	1,153	3,090	22,979	12,28
	4,734	131,739	163,526	50,065	8,032	58,097	119,978	616,422	260,68
Total, 1964-65	7,107	101,100	100,020			-			-
Total, 1963-64	4,609	118,813	155,514	48,163	7,542	55,705	108,515	555,058	230,51
Total, 1962-63	4,492	102,856	132,635	46,252	7,183	53,435	99,880	517,899	216,49 196,08
Total, 1961-62	4,418	98,337	123,433	44,193	6,840	51,033	92,840	486,988	193,2
Total, 1960-61	4,334	91,220	128,612	43,836	6,830	50,666	90,255	481,140	195,2
m-4-1 1050 60	4,279	87,146	128,450	42,957	6,694	49,651	83,285	431,165	172,7
Total, 1959–60 Total, 1958–59	4,125	81,379	132,196	41,951	6,466	48,417	77,464	392,405	157,5
Total, 1958–59 Total, 1957–58	3,941	73,691	127,680	42,039	6,423	48,462	75,870	392,525	150,6
Total, 1956–57	0'00"	71,039	126,544	42,122	6,626	48,748	73,833	375,272	146,8
Total, 1955–56	0.024	65,718	113,067	43,340	6,768	50,108	74,413	350,293	139,4

No. 42—Factories in each Class of Industry, classified according to Number of Persons Employed : 1964-65 (a)

		F	actories	Employ	ing on t	ne Avera	ge over	Period o	of Opera	uon (o)	
	Class of Industry	Less the		5–20 Persons		21–50 Persons		51–100 Persons			han 100 sons
		Fac- tories	Per- sons	Fac- tories	Per- sons	Fac- tories	Per- sons	Fac- tories	Per- sons	Fac- tories	Per- sons
Т	Treatment of Non-metal-										
	liferous Mine and Quarry	077	162	59	537	16	466	3	248	3	513
	Products Class etc	67 11	28	17	151	8	256	7	461	5	700
III	Bricks, Pottery, Glass, etc. Chemicals, Dyes, Explo-	11	20								
111	sives, Paints, Oils and Grease	24	55	33	300	10	344	6	418	7	1,827
IV	Industrial Metals, Machines,							30		-	
	Implements, and Convey-	1 404	3,142	627	5,807	137	4,300	45	3,183	32	10,232
77	Precious Metals, Jewellery,	1,464	5,142	021	0,001	101	2,000	10	0,200		
V	Plate	76	121	13	98	1	26				
VI	Textiles and Textile Goods				401		170	2	163	2	361
	(Inclusive of Knitted Goods)	15	37	11	104	6	172	2	103	2	901
VII	Skins and Leather (not	9	19	5	61	7	224	2	119	1	164
TTTT	Clothing or Footwear) Clothing (except Knitted)	222	420	102	929	20	593	13	916	2	217
IIIV	Food, Drink, and Tobacco	340	721	192	1,823	65	2,050	17	1,211	12	2,801
X	Wood-working and Basket-				4 504	10	1 100	16	1,149	7	958
	ware	200	479	177 62	1,581 593	43 16	1,462 416	2	1,149	1	135
	Furniture, Bedding, etc	97	215	02	999	10	410	-	110		1
XII	Stationery, Paper, Printing, Bookbinding, etc	46	115	73	747	26	795	6	454	4	1,092
XIII	Rubber	40	96	16	137	2	81	3	213		
XIV	Musical Instruments	5	13	2	16		100		115		
XV	Miscellaneous Products	46	109	31	271	7	186 114	2	115	4	743
XVI	Heat, Light and Power	59	93	21	205	4	114			2	, 20
	Total, All Classes	2,721	5,825	1,441	13,360	368	11,485	124	8,796	80	19,743

⁽a) For total number of factories and total employment in each Class, see previous table, ing proprietors.

⁽b) Including work-

No. 43—Average Annual Amount of Salary and Wages Paid per Employee (a) (\$)

	Class of Industry	1960)61	1961	-62	1962	2-63	1963	-64	196	4-65
	Class of Industry	M.	F.	М,	F.	М.	F.	М.	F.	М.	F.
Ι	Treatment of Non-metal- liferous Mine and Quarry										
II	Products Bricks, Pottery, Glass, etc.	2,046 1,988	1,210 1,272	2,132 2,074	1,266 1,322	2,214 2,152	1,368 1,192	2,348 2,290	1,362 1,184	2,460 2,458	1,455 1,275
	Chemicals, Dyes, Explosives, Paints, Oil, Grease Industrial Metals, Machines, Implements and Convey-	2,348	1,230	2,432	1,204	2,532	1,219	2,590	1,288	2,793	1,330
v	ances Precious Metals, Jewellery,	1,948	1,113	1,982	1,144	2,040	1,146	2,140	1,198	2,298	1,288
	Plate Textile Goods	2,004	1,016	2,124	968	2,066	1,002	2,042	950	2,143	1,308
VII	(inclusive of Knitted Goods) Skins and Leather (not	2,052	1,140	2,020	1,158	2,130	1,155	2,206	1,114	2,286	1,169
VIII	Clothing or Footwear)	2,104 1,822 2,104	978 1,060 1,110	2,152 1,794 2,176	1,058 1,076 1,126	2,100 1,826 2,242	1,108 1,086 1,184	2,130 1,858 2,296	1,078 1,106 1,236	2,331 1,993 2,395	1,109 1,157 1,291
	and Basketware Furniture of Wood, Bed-	1,830	1,079	1,860	1,152	1,892	1,160	2,010	1,188	2,120	1,267
	ding, etc Paper, Stationery, Printing,	1,808	1,198	1,846	1,202	1,882	1,226	1,976	1,186	2,068	1,258
XIII	Bookbinding, etc Rubber Musical Instruments	2,272 2,060 1,896	1,096 849	2,282 2,054 1,638	1,154 1,036	2,330 2,058 1,652	1,156 776	2,432 2,054 1,722	1,118 856	2,487 2,286	1,195 805
XV	Miscellaneous Products Heat, Light and Power	1,814 2,448	1,052 1,227	1,832 2,524	1,002 1,202	1,912 2,580	1,054 1,176	2,040 2,670	1,002 1,266	1,935 2,146 2,732	1,069 1,660
	Total, Classes I to XV	1,996	1,100	2,038	1,122	2,096	1,142	2,188	1,164	2,328	1,228
	All Classes	2,010	1,100	2,052	1,124	2,110	1,142	2,200	1,164	2,337	1,228

⁽a) Excludes working proprietors and amounts drawn by them.

XII—PRICES, WAGES AND EMPLOYMENT

No. 44-Consumer Price Index: Perth

(Base of each Index Series: Year 1952-53 = 100)

Period	Food	Clothing and Drapery	Housing	Household Supplies and Equipment	Miscel- laneous	All Group
Year—	1					1
1961-62	 123.5	111.7	146.4	107.3	125.3	121.6
1069 69	123.9	112.0	150.9	107.0	125.5	122.2
1963-64	 125.4	112.8	155.9	105.2	128.5	123.8
1964-65	 130.5	114.1	160.0	106.4	134.2	127.6
1965–66	 136.6	115.4	165.6	108.1	142.1	132.5
	 100.0	110.1	100.0	100.1	112.1	152.5
Quarter—						
1963—December	 123.7	112.6	155.7	104.9	128.2	123.1
1964—March	 125.0	112.8	156.8	105.2	130.3	124.2
June	 128.3	113.2	157.8	105.7	129.3	125.3
September	 130.3	113.6	158.1	105.8	131.5	126.6
December	128.4	113.9	159.9	106.2	133.2	126.6
2000111001	120.1	110.0	100.0	100.2	100.4	120.0
1965—March	 130.1	114.3	160.4	106.6	136.0	128.0
June	 133.3	114.7	161.5	106.9	136.2	129.3
September	 134.4	114.7	162.9	107.9	136.4	130.0
December	133.9	115.0	165.5	108.0	142.8	131.7
1966—March	 135.8	115.4	166.5	107.9	144.6	132.8
June	 142.1	116.5	167.6	108.5	144.6	135.3
September	 143.1	116.6	170.2	108.9	146.1	136.3
December	 140.9	117.8	172.6	110.1	149.1	136.9

No. 45—Average Retail Prices of Food and Groceries: Perth (Cents)

			1	965			1	966	
Commodity	Unit	July	August	Sep- tember	Quarter ended Sep- tember	July	August	Sep- tember	Quarte ended Sep- tember
GROCERIES Bread (a)	2 lb "" ½ lb lb lb lb ltin llb jar ½ lb tin llb jar ½ lo pkt ½ lo pkt ½ lo pkt ½ lo pkt 29 oz 7 lb lb 20 oz pkt	15.83 12.73 17.13 30.54 *8.72 13.17 26.72 23.43 22.21 29.29 29.29 47.16 7.31 *8.29	16.25 12.27 17.13 30.54 *8.72 13.21 26.53 23.43 22.38 29.54 47.35 8.00 28.46	16.25 12.87 17.17 30.54 *8.72 13.21 26.62 23.43 23.29 29.58 29.75 47.35 11.71 27.75	16.11 12.62 17.14 30.54 *8.72 13.20 26.62 23.43 22.63 29.47 29.53 47.29 9.01 *28.39	17.00 13.57 17.35 30.38 8.78 13.17 27.15 23.46 22.53 30.53 30.53 42.14 14.42 31.60	17.00 13.48 17.75 30.68 8.65 13.27 27.15 23.46 22.25 31.03 31.03 42.45 17.44 31.60	17.00 13.41 17.80 30.70 8.80 13.28 27.13 23.41 22.48 30.48 41.78 41.77 130.98	17.00 13.44 17.65 30.55 8.74 13.24 27.14 23.44 22.44 30.66 30.66 42.15 31.36
DAIRY PRODUCE Butter	$\begin{array}{c} \text{lb} \\ \frac{1}{2} \text{ lb} \\ \text{doz} \\ \frac{1}{2} \text{ lb} \\ 14 \text{ oz tin} \\ \text{qrt} \end{array}$	50.00 *21.29 60.67 38.45 19.63 17.50	50.00 22.58 58.58 38.45 19.88 20.00	50.00 22.71 58.42 38.45 19.50 20.00	50.00 22.75 59.22 38.45 19.67 19.17	50.03 23.62 64.08 40.24 20.13 20.00	49.95 23.62 62.08 40.12 19.48 20.00	50.00 23.47 62.75 40.24 20.02 20.00	49.9 23.5 62.9 40.2 19.8 20.0
MEAT Beef (fresh): Sirloin Rib (without bone) Steak—rump chuck Sausages Beef (corned): Silverside Brisket, rolled	lb ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,				49.22 45.33 72.31 *44.25 22.50 45.69 33.33				58.5 53.4 90.0 54.6 25.7 54.6 40.8
Brisket, rolled Mutton (fresh): Leg	33 34 33 33				29.28 18.49 28.25 28.42				32.9 21.9 31.2 31.8
Leg	33 33 33 33				45.69 30.75 48.17 48.17				49.6 33.7 51.2 51.4
Pork (fresh): Leg Loin Chops	22				56.08 56.08 56.51				*59.2 60.2 60.4

(a) Cash price delivered. (b) Series not strictly comparable throughout due to changes in unit or method of packing, necessitating some calculation of imputed prices. * Revised.

No. 46—Basic Weekly Wage Rates (a)

Commonwealth (c) State (b) Females Date of Operation (d) Males Males Date of Operation 1961-15th May 25.60 19.20 31st January 1st May 31st July 29.66 29.92 30.05 22.24 22.44 22.541958-30th October 29.88 22, 41 19.55 21st May 26.10 1963- $\frac{30.02}{30.15}$ $22.52 \\ 22.61$ 22nd April 1959— 11th June 29th July 20.70 27th April ... 22nd September October 22.82 $23.10 \\ 23.34$ 7th July 21.60 28.80 1965 26th April 26th July 16th November 23.84 23.97 1964-19th June 30.80 23.10 1966-32.38 32.65 33.26 1966— 11th July 24.28 25th January 2nd May 2nd August 24.60 32.80 $24.49 \\ 24.95$ 24th October

⁽a) The amounts shown represent the basic weekly rate applicable to adult workers and relate generally to a week of 40 hours. The female rate is fixed at 75 per cent. of the male rate. (b) From the 22nd September, 1964, rates apply uniformly throughout the State. For earlier periods, the rates shown are those which applied to an area comprised within a radius of 15 miles from the General Post Office, Perth. (c) Rates for Perth. (d) Operative from beginning of first pay-period commencing on or after the date shown.

No. 47—Wage and Salary Earners in Civilian Employment (a) (Excluding Employees in Rural Industry and Private Domestic Service, and Defence Forces)

(7771------1-)

		(Thou	sands)				
Industry Group and Sub-group	June, 1964	June, 1965	June, 1966	September, 1965	July, 1966	August, 1966	September 1966
		M	ALES				
Forestry, Fishing and Trapping Mining and Quarrying Manufacturing Electricity, Gas, Water and Sanitary	$ \begin{array}{c} 1.3 \\ 7.1 \\ 46.0 \end{array} $	1.3 6.9 48.0	1.4 7.2 48.9	1.3 7.0 48.0	$\frac{1.4}{7.5}$ 48.9	1.4 7.5 49.0	1.4 7.5 48.8
Services	$\begin{smallmatrix}5.0\\21.2\end{smallmatrix}$	5.2 23.3	5.4 26.5	5.2 25.0	$\begin{array}{c} 5.5 \\ 26.0 \end{array}$	5.5 25.4	5.6 25.0
Road transport and storage Shipping and stevedoring Rail and air transport Communication Finance and Property—	$5.1 \\ 4.1 \\ 7.6 \\ 5.5$	5.6 4.1 7.5 5.6	6.2 4.4 7.9 5.8	5.8 3.9 7.5 5.6	6.1 4.4 7.9 5.8	6.2 4.3 7.9 5.9	6.3 4.5 7.9 5.9
Banking Other Commerce—	$\frac{3.1}{2.9}$	3.4 3.0	3.6 3.2	3.3 3.0	3.6 3.2	3.5 3.2	3.5 3.3
Retail trade Wholesale and other commerce Public Authority Activities, not	$\frac{16.8}{12.0}$	17.0 12.3	17.0 12.8	17.0 12.4	$\frac{17.0}{12.7}$	17.0 12.8	16.9 12.9
elsewhere included Other Industries—	7.9	8.3	8.8	8.4	8.8	8.9	9.0
Health, hospitals, etc Education Other (b)	$ \begin{array}{c} 3.4 \\ 5.6 \\ 9.7 \end{array} $	3.5 6.0 10.5	3.7 6.4 11.4	3.5 6.0 11.0	$ \begin{array}{c} 3.7 \\ 6.4 \\ 11.3 \end{array} $	3.7 6.4 11.4	$\begin{array}{c} 3.7 \\ 6.5 \\ 11.6 \end{array}$
Total	164.3	171.5	180.4	174.1	180.3	180.2	180.2
		FE	MALES				
Forestry, Fishing and Trapping Mining and Quarrying Manufacturing Electricity, Gas, Water and Sanitary	0.2 7.6	0.2 8.1	0.3 9.0	0.3 8.3	0.3 9.0	0.3 9.0	0.3
Services Building and Construction Transport and Storage—	0.3 0.3	0.3 0.4	0.3 0.5	0.3 0.5	$0.3 \\ 0.5$	0.3 0.5	0.3 0.5
Road transport and storage Shipping and stevedoring Rail and air transport Communication Finance and Property—	$0.5 \\ 0.2 \\ 0.4 \\ 1.1$	$ \begin{array}{c} 0.5 \\ 0.2 \\ 0.4 \\ 1.2 \end{array} $	0.6 0.2 0.5 1.2	0.6 0.2 0.4 1.2	$0.6 \\ 0.2 \\ 0.5 \\ 1.2$	0.6 0.2 0.5 1.3	0.7 0.2 0.5 1.3
Banking Other Commerce—	$\begin{smallmatrix}1.4\\2.2\end{smallmatrix}$	1.5 2.3	1.7 2.5	1.5 2.3	$\frac{1.7}{2.5}$	1.7 2.5	1.7 2.5
Retail trade Wholesale and other commerce Public Authority Activities, not	12.9 3.5	13.6 3.7	14.7 4.1	14.0 3.7	$\frac{14.6}{4.0}$	14.7 4.0	14.6 4.0
elsewhere included Other Industries—	2.5	2.7	2.9	2.8	3.0	3.0	3.0
Health, hospitals, etc Education Other (b)	$ \begin{array}{c} 10.4 \\ 5.9 \\ 9.2 \end{array} $	11.0 6.3 10.2	11.3 6.9 11.1	11.1 6.2 10.6	$ \begin{array}{c} 11.4 \\ 7.0 \\ 11.2 \end{array} $	11.4 7.0 11.5	11.4 7.0 11.6
Total	58.5	62.7	68.0	64.1	68.0	68.4	68.7
		PE	RSONS				
Forestry, Fishing and Trapping Mining and Quarrying Manufacturing	1.3 7.3 53.6	1.3 7.1 56.1	1.4 7.5 57.9	1.3 7.3 56.3	$\frac{1.5}{7.8}$ $\frac{57.9}{1.9}$	1.4 7.8 57.9	1.5 7.8 57.8
Electricity, Gas, Water and Sanitary Services Building and Construction Transport and Storage—	$5.3 \\ 21.5$	5.5 23.7	5.8 27.0	5.5 25.5	$\begin{smallmatrix}5.9\\26.5\end{smallmatrix}$	5.9 26.0	5.9 25.5
Road transport and storage Shipping and stevedoring Rail and air transport	5.6 4.3 8.0 6.6	6.1 4.3 7.9 6.8	6.8 4.6 8.3 7.0	6.4 4.1 7.9 6.8	$6.7 \\ 4.6 \\ 8.3 \\ 7.1$	6.9 4.5 8.3 7.1	7.0 4.7 8.3 7.2
Finance and Property— Banking Other	$\frac{4.5}{5.1}$	4.9 5.3	5.2 5.7	4.8 5.3	5.3	5.3 5.7	5.2 5.7
Retail trade Wholesale and other commerce Public Authority Activities, not	$\frac{29.7}{15.5}$	30.6 16.0	31.7 16.8	31.0 16.1	$\frac{31.6}{16.8}$	31.7 16.8	31.6 16.9
elsewhere included Other Industries—	10.4	11.0	11.7	11.2	11.8	11.9	12.0
Health, hospitals, etc Education Other (b)	13.8 11.5 18.9	$14.5 \\ 12.3 \\ 20.7$	15.0 13.3 22.6	14.6 12.2 21.6	$15.1 \\ 13.4 \\ 22.5$	15.1 13.4 22.8	15.1 13.4 23.3
Total	222.9	234.2	248.4	238.2	248.3	248.6	248.9

⁽a) All figures are subject to revision.

(b) Comprises Law, Order and Public Safety; Religion and Social Welfare; Other Community and Business Services; Amusement, Sport and Recreation; and Hotels, Personal Service, etc. (excluding private domestic service).

No. 48—Industrial Disputes (a)

		N	[anufacturing	3	Building	Trans	port		
Period	Coal Mining	Engineer- ing, Metals, etc.	Food, Drink and Tobacco	Other	and Construc- tion	Steve- doring	Other	Other Industries	All Groups
				NUM	BER				
Year— 1961 1962 1963 1964 1965	2 1 1	2 10 4 5 8	2 3 3 1	 3	3 9 9 5 6	12 5 10 10 11	1 1 3 2	 1 1 3	2 2 2 2 2 3
Quarter— 1965–June Sept Dec 1966–March June	1 1 	1 4 1 1	 1 1 2	1 2 	 4 	3 2 1 1	 1	1 1	1
			WO	RKERS IN	VVOLVED (b)			
Year— 1961 1962 1963 1964 1965	455 37 165	3,787 2,993 6,276 497 2,656	192 150 1,793 146 43	 4,135 276	151 1,842 5,383 636 389	5,087 3,326 7,566 2,507 8,882	15 52 12,194 2,094	5,200 285 200	9,68 8,36 42,58 6,16 12,61
Quarter— 1965-June Sept Dec 1966-March June	165 34	53 151 1,620 80 25	 43 54 88	200 76 474	 304 726	2,784 2,229 254 65	 25	46 308	3,20 2,50 2,22 25 1,62
10 A			W	ORKING 1	DAYS LOST				
Year— 1961 1962 1963 1964 1965	5,025 42 514	532 1,771 4,564 1,438 2,042	343 123 1,061 146 26	 2,583 120	992 2,747 5,917 1,349 925	16,326 1,555 4,336 1,625 6,202	15 104 9,431 2,530	 4,035 60 191	23,23 6,30 31,96 7,14 10,02
Quarter— 1965-June Sept Dec 1966-March June	514 38	53 929 567 40 12	26 52 197	75 45 929	644 3,714	1,795 2,020 13 180	 25	 69 290	2,43 3,06 1,25 33 5,14
			ESTIM	IATED LO	SS IN WAG	ÆS			
Year— 1961 1962 1963 1964 1965	40.4 0.4 5.2	3.6 14.0 35.4 10.8 15·4	5.2 1.0 8.0 1.2 0.2	 17.4 	9.2 21.8 50.2 12.0 13·4	130.6 13.2 38.8 15.4 63.5	0.2 74.4 23.2	27.8 2.0	189.2 50.0 252.4 62.6 100.8
Quarter— 1965—June Sept Dec 1966—March June	5.2	$ \begin{array}{c} 0.6 \\ 6.0 \\ 4 \cdot 4 \\ 0.4 \\ 0.1 \end{array} $	 0·2 0.6 3.0	0.6 0.4 9.9	 10·7 38.4	18.4 21.0 0·1 1.9	0.3	0.6 2.6	24.6 27.8 15·4 3.5 54.0

⁽a) Refers only to disputes involving cessation of work for ten man-days or more. (b) Includes workers indirectly involved, i.e. persons thrown out of work at the establishments where the stoppages occurred, but not themselves parties to the dispute.

No. 49—Abstract of Meteorological Observations at Perth (Latitude, 31° 57′ S. Altitude above mean sea-level, 210 feet. Longitude, 115° 51′ E.)

1966			e Pressure in Sea Lev		Shade Temperature (° Fahr.)							Evapo	oration	Rainfall						
	1					Max	imum				Min	nimum			Inc	ches	Po	ints	Wet	Days
Month	Mean 9 a.m. and 3 p.m.	Normal	Highest	Lowest	Mean, 1966	69 Year Normal	Highest	High Since Temp.	1897	Mean, 1966	69 Year Normal	Lowest	Since Temp.	1897	Total	Average 67 Years (b)	Total	Average 90 Years (b)	Total	Average 90 Years (b)
January February March April May June July August September October November	1014·2 1012·9 1015·0 1017·3 1021·3 1017·9 1019·0 1022·4 1018.5 1018.9	1012·6 1013·0 1015·2 1017·9 1017·7 1018.8 1018.7 1018.3 1016.9 1015.5	1026·9 1019·9 1022·2 1027·3 1030·6 1027·6 1032.1 1035.4 1029·9 1027·9 1025.3	1002·6 1005·4 1008·4 1007·3 1008·4 1003·3 1002.9 1003.5 1007·1 1000.8 1006.2	85·3 83·0 81·3 72·6 69·7 63·0 62.9 63.9 64.0 70.4 75.7	85·1 85·5 82·0 76·1 69·1 64·4 62·9 64·1 66.8 69.8 76.1 81.1	102·8 103·1 91·6 82·5 71·6 71.1 74.8 69.1 84.4	110·7 112·2 106·4 99·7 90·4 81·7 76.4 82.0 90.9 99.0 104.6	1956 1933 1922 1910 1907 1914 1921 1940 1918 1961 1913 1904	65·1 64·4 63·0 58·0 52·9 49·5 49·2 47·1 50·1 52.4 58.7 61.2	63·5 63·8 61·6 57·2 52·7 49·7 47.9 48.3 50.1 52.4 56.7 60.7	55.9 57.5 52.9 48.7 39.9 39.8 43.0 39.0 43.3 45.0 49.0 53.5	48.6 47.7 45.8 39.3 34.3 34.9 34.2 35.4 36.7 40.0 42.0	1925 1902 1903 1914 1914 1955 1916 1908 1956 1931 1904 1957	13·17 11·89 9·61 4·60 3·38 2·75 2.32 3.13 3.96 7.36 8.87 14.26	$10 \cdot 29$ $8 \cdot 65$ $7 \cdot 56$ $4 \cdot 65$ $2 \cdot 78$ $1 \cdot 83$ $1 \cdot 79$ $2 \cdot 42$ $3 \cdot 49$ $5 \cdot 36$ $7 \cdot 55$ $9 \cdot 59$	6 14 19 139 271 850 712 355 399 187 28 65	33 44 80 180 497 728 689 560 317 218 83 58	3 4 4 11 13 18 19 15 16 9 2 2	3 3 4 7 14 17 18 18 14 12 7

(a) $1.015 \cdot 9$ millibars = 30 inches.

(b) Up to and including 1965.

No. 50-Summary of Rainfall in Meteorological Districts

Twelve Months ended 31st December, 1966

				Twelve h	Tonths ended 51st De	ecember, 1900	
			Mean for Twelve	Thirty Year Normal	Percentage De-	Recording Station with Highest and Lowest Falls in District	
	District		Months ended 31st December, 1966	for Relevant Twelve Months	parture from Thirty Year Normal	Highest Lowest	
			points	points	%	points	points
North Kimberley East Kimberley West Kimberley De Grey Fortescue West Gascoyne East Gascoyne Murchison		 	3,369 2,455 1,607 1,777 886 569 1,029 826	3,934 2,438 2,164 1,242 1,095 780 899 827	$\begin{array}{ccccc} & & 14 \\ + & & 1 \\ - & & 26 \\ + & & 43 \\ - & & 19 \\ - & & 27 \\ + & & 14 \\ & & & \cdots \end{array}$	Kalumburu 4,346 Wyndham Kununurra 3,647 Halls Creek Cockatoo Island 2,717 Fitzroy Crossing Whim Creek 2,559 Bonnie Downs Wittenoom 1,970 Vlaming Head Shark Bay 808 Carnarvon Mundiwindi 1,425 Peak Hill Paynes Find 1,141 Mt. Magnet	2,392 2,380 919 924 485 296 545
South-West— North Coastal Central Coastal South Coastal Central North Central South Eucla South-Eastern North-Eastern		 	 1,457 2,839 3,331 1,417 1,719 899 1,125	1,526 3,368 3,652 1,339 1,673 859 1,000 921	- 5 - 16 - 9 + 6 + 3 + 5 + 13 - 18	Badgingarra 1,878 Mullewa Karnet 3,943 New Norcia Walpole 5,426 Kendenup Toodyay 2,048 Xantippe Ravensthorpe 2,366 South Caroling Eucla 1,192 Rawlinna Esperance Downs 2,286 Kathleen Valley Giles 985 Earaheedy	1,143 2,092 1,939 915 1,104 583 571 636

XIV—PARLIAMENTARY ROLLS AND ELECTIONS

No. 51-Legislative Council and Legislative Assembly: Conjoint Election of 20th February, 1965

LEGISLATIVE COUNCIL

Electoral Area (a)	E	lectors on 1	Roll	Electoral Area (a)	Ele	ctors on R	coll
and Province	Males	Females	Persons	and Province	Males	Females	Persons
Metropolitan Area— Metropolitan North Metropoli-	24,652	29,592	54,244	Agricultural, Mining and Pastoral Area (continued)—			
tan North-East Metro-	24,569	26,622	51,191	South-East	8,931	7,635	16,566
politan South Metropoli-	29,009	30,859	59,868	South-West Upper West West	8,251 9,105 9,692	7,416 7,870 9,541	15,667 16,975 19,233
tan South-East Metro-	23,825	24,316	48,141	Total	71 104		
politan	21,869	24,482	46,351	Total	71,164	65,323	136,487
Total	123,924	135,871	259,795				
Agricultural, Mining and Pastoral Area— Central (b)	8.073	7,793	15,866	North-West Area— Lower North North	4,041 2,977	3,285 1,877	7,326 4,854
Lower Central Lower West	8,357 9,224	7,775 8,690	16,132	Total	7,018	5,162	12,180
South	9,531	8,603	17,914 18,134	WHOLE STATE	202,106	206,356	408,462
Electors on Roll in C Electors on Roll in I	Contested Pr Uncontested	rovinces Provinces			194,033 8,073	198,563 7,793	392,596 15,866
Total Number	of Electors	on Roll			202,106	206,356	408,462
Total Number					(c)	(c)	(d)361,752
Percentage of Percentage of	Votes Record Informal Vo	ed to Electo	ers on Roll in al Votes Re	Contested Provinces	(c) (c)	(c) (c)	92·14 4·27

LEGISLATIVE ASSEMBLY

Electoral Area (a)	Ele	ectors on Ro	11	Electoral Area (a)	El	ectors on 1	Roll
and District	Males	Females	Persons	and District	Males	Females	Persons
Metropolitan Area— Balcatta Bayswater Beeloo	6,798 6,850 5,890 6,001 5,219 4,801 6,104 4,869 6,194 5,677 6,320 5,130 5,243 5,137 4,936 5,574 4,740 5,891 5,186 6,208	6,995 6,862 6,223 6,291 6,216 5,707 5,832 5,848 6,673 5,672 6,948 5,840 6,139 5,856 6,060 5,894 5,815 6,328 6,328 5,806 5,742 6,823	13,793 13,712 12,113 12,292 11,435 10,508 11,936 10,717 12,867 11,349 13,268 10,970 11,198 11,199 11,197 10,830 11,121 11,875 11,068 11,098 11,099 11,121 11,875 11,068 11,097 11,121 11,875 11,068 11,097 11,121 11,875 11,068 11,097 11,197 11,099 11,199 11,197 11,099 11,199 11	Agricultural, Mining and Pastoral Area (continued)— Collie Dalle Darling Range Geraldton Greenough (e) Katgoorlie (e) Katanning (e) Merredin-Yilgarn Moore Mount Marshall (e) Murchison Murray Narrogin Northam Roe (e) Toodyay Vasse Warren Wellington Total North-West Area— Gascoyne Kimberley Mind Area Colling Area Gascoyne Gascoyne Continued Conti	2,770 3,359 3,387 3,181 2,842 3,083 2,741 2,616 2,734 2,852 2,850 2,846 2,991 3,413 2,865 2,946 2,718 2,823 3,252 74,016	2,539 3,270 3,572 2,993 2,367 2,644 2,616 2,510 2,373 2,426 2,675 2,620 2,708 2,514 2,699 2,699 2,345 2,951 67,749	5,300 6,629 6,955 6,17- 5,200 5,722- 5,357 4,788 5,509 5,100 5,277 5,524 6,119 5,377 5,644 5,408 6,200
Blackwood (e) Boulder-Eyre (e) Bunbury	2,348 2,710 3,232 3,122	2,627 2,381 2,822 3,064	4,975 5,091 6,054 6,186	Pilbara Total WHOLE STATE	1,201 4,166 202,106	711 2,736 206,356	1,915 6,905 408,465
Electors on Roll in C	Contested Di Incontested	istricts Districts			164,460 37,646	171,173 35,183	335,633
Total Number	of Electors	on Roll			202,106	206,356	408,462
Total Number					(c)	(c)	(f)309,893
Percentage of V Percentage of 1	otes Record Informal Vo	ed to Elector tes to Total	rs on Roll i Votes Rec	n Contested Districts	(c) (c)	(c) (c)	92.33

⁽a) As defined in the Electoral Districts Act, 1947–1963. (b) Uncontested Province. (c) Not available. (d) includes 15,433 informal votes. (e) Uncontested District. (f) Includes 9,634 informal votes.

XV-BUILDING OPERATIONS

No. 52-Building Permits and Approvals

Statistics of projected building operations comprise-

- (a) Private: Permits issued by local government authorities to private persons and firms for building operations in areas subject to building control, including houses for which financial assistance is afforded by government instrumentalities, e.g., War Service Homes Division of the Department of Housing.
- (b) Government: Contracts let or work commenced and day labour work authorized by government semi-government and local government authorities.

Prior to 1st July 1966, additions valued at \$10,000 or more were classified as "new" buildings. From 1st July, alterations and/or additions valued at \$10,000 or more are included as "new" buildings.

				PERMITS	AND APP	ROVALS F	OR—		
		7 7		NEW BU	JILDINGS				ADDI- TIONS AND
Period		Houses and	d Flats (a)		Other New	Buildings	Tot	al	ALTERA- TIONS
	Perth Sta Divisio		Whole	State	Perth Statistical Division (b)	Whole State	Perth Statistical Division (b)	Whole State	Whole State
	No.	Value \$'000	No.	Value \$'000	Value \$'000	Value \$'000	Value \$'000	Value \$'000	Value \$'000
			FOR	PRIVATE	OWNERSH	IP			
Year— 1962 1963 1964 1965 1966	4,219 5,690 6,216 5,436 6,735	28,928 38,530 45,382 41,804 51,208	5,218 6,738 7,416 6,892 8,333	34,888 45,120 53,476 54,936 65,626	10,990 17,718 20,254 25,532 24,842	14,040 21,940 24,428 38,414 32,188	39,918 56,248 65,636 67,336 76,050	48,928 67,060 77,904 93,350 97,814	6,682 7,700 9,012 9,676 9,715
Quarter— 1965— Dec	1,379	10,820	1,730	13,376	4,658	6,162	15,478	19,538	2,276
1966— March June Sept Dec	1,326 1,769 1,826 1,814	10,087 12,629 13,989 14,503	1,803 2,124 2,214 2,192	15,592 15,499 17,164 17,371	6,914 6,499 5,143 6,286	7,611 8,152 6,695 9,730	17,001 19,128 19,132 20,789	23,203 23,651 23,859 27,101	2,176 2,606 2,434 2,499
			FOR GOV	ERNMEN	T OWNERS	HIP			
Year— 1962 1963 1964 1965 1966	1,188 1,346 1,238 1,373 858	6,434 7,092 6,824 7,446 4,962	1,646 2,008 1,889 2,186 1,707	9,278 11,390 11,586 13,906 12,935	7,362 13,596 11,046 14,552 20,254	13,268 24,450 21,782 24,238 27,868	13,796 20,688 17,870 21,998 25,216	22,546 35,840 33,368 38,144 40,803	764 374 428 442 436
Quarter— 1965— Dec	275	1,518	517	3,302	1,324	3,548	2,842	6,850	90
1966— March June Sept Dec	186 194 210 268	1,064 1.149 1,217 1,532	334 447 448 478	2,190 4,258 3,113 3,374	2,229 5,954 4,567 7,504	3,246 8,160 6,729 9,733	3,293 7,103 5,784 9,036	5,436 12,418 9,842 13,107	107 83 175 71
				то	$_{ m TAL}$				
Year— 1962 1963 1964 1965 1966	5,407 7,036 7,454 6,809 7,593	35,362 45,622 52,206 49,250 56,170	6,864 8,746 9,305 9,078 10,040	44,166 56,510 65,062 68,842 78,561	18,352 31,314 31,300 40,084 45,096	27,308 46,390 46,210 62,652 60,056	53,714 76,936 83,506 89,334 101,266	71,474 102,900 111,272 131,494 138,617	7,446 8,074 9,440 10,118 10,151
Quarter— 1965—	1.654	12,338	2,247	16,678	5,982	9,710	18,320	26,388	2,366
Dec 1966— March June Sept Dec	1,654 1,512 1,963 2,036 2,082	11,151 13,778 15,206 16,035	2,137 2,571 2,662 2,670	17,782 19,757 20,277 20,745	9,143 12,453 9,710 13,790	10,857 16,312 13,424 19,463	20,294 26,231 24,916 29,825	28,639 36,069 33,701 40,208	2,283 2,689 2,609 2,570

⁽a) Individual living units. (b) Comprises the area formed by amalgamation of the former Metropolitan and Swan Statistical Divisions; see Explanatory Notes on page 48.

No. 53—New Buildings Completed

The figures in this table cover the operations of all builders who accept contracts for the construction of new buildings, "day labour" building by governmental agencies and the activities of "owner-builders."

The value of land on which the buildings were erected is not included in the values shown.

NUMBER OF NEW HOUSES AND FLATS COMPLETED

						Quarter		
Type of Building	1963-64	1964–65	1965–66	Sept., 1965	Dec., 1965	March, 1966	June, 1966	Sept., 1966
Houses— Material of Outer Walls— Brick, brick veneer, concrete, stone Wood (weatherboard, etc.) Fibro-cement Other	5,739 34 1,463 40	5,871 27 1,454 93	5,623 19 1,556 67	1,361 4 396 15	1,439 6 382 10	1,357 6 408 32	1,466 3 370 10	1,38 39
Flats (a) Total, Houses	7,276 1,295	7,445 1,841	7,265 1,624	1,776 412	1,837 362	1,803 423	1,849 427	1,795 420
TOTAL, HOUSES AND FLATS	8,571	9,286	8,889	2,188	2,199	2,226	2,276	2,212
Material of Outer Walls— Brick, brick veneer, concrete, stone Wood (weatherboard, etc.) Fibro-cement	42,716 162 8,818	47,094 148 9,700	46,895 107 10,822	11,108 34 2,946	11,950 28 2,460	11,353 30 2,785	12,484 15 2,631	
Fibro-cement Other Total, Houses	8,818 78 51,774	9,700 296 57,238	10,822 265 58,089	2,946 60 14,148	2,460 30 14,468	2,785 138 14,306	2,631 37 15,167	3,306 54 15,580
Flats	5,596	9,046	9,096	2,456	1,844	2,090	2,706	2,368
Total, Houses and Flats	57,370	66,284	67,185	16,604	16,312	16,396	17,873	17,94
Other New Buildings— Hotels, hostels, etc. Shops	1,850 1,548 5,384 5,996 3,664 6,226 1,184 3,278 2,044 4,324	2,744 2,890 6,816 2,820 5,102 8,044 1,300 3,076 1,952 6,072	3,211 4,860 9,631 10,576 6,999 8,459 965 7,415 2,247 8,630	570 2,038 1,132 848 1,954 1,852 332 1,340 592 1,458	1,474 1,394 2,316 3,588 2,304 1,024 396 1,224 640 1,286	287 1,104 2,887 5,353 1,544 3,470 93 1,398 480 4,000	880 324 3,296 787 1,197 2,113 144 3,453 1,886	69 67 1,96 3,63 1,72 1,28 47 3,95 93 6,68

(a) Individual living units.

62,993

130,178

12,116

28,720

15,646

31,958

20,616

37,012

14,615

32,488

22,017

39,965

40,816

107,100

35,498

92,868

Total, Other New Buildings ..

TOTAL, ALL NEW BUILDINGS

No. 54—Value of New Buildings Completed: Perth Statistical Division (a) (See note preceding Table 53.) (\$'000)

Type of Building				Quarter	
Type of Building			March, 1966	June, 1966	September, 1966
ouses—	10.43				
Material of Outer Walls—					
Brick, brick veneer, concrete, stone			9,473	10,279	10,294
Wood (weatherboard, etc.)			5	15	
Fibro-cement		 	223	186	108
Other					22
Total, Houses		 	9,701	10,480	10,424
lats		 	2,068	2,670	2,297
Total, Houses and Flats		 	11,769	13,150	12,721
ther New Buildings—				100	
Hotels, hostels, etc			172	767	25
Shops			1,038	201	378
Factories		 	1,063	2,880	1,656
		 	5,141	516	2,832
Other Business Premises			1,283	921	1,149
		 	2,123	1,113	1,006
TT-14L		 	43	114	446
Entertainment and respection		 	574 281	453	486
Miscellaneous		 1111	2,232	301	659 1,567
miscenaneous		 	2,202	1,437	1,007
Total, Other New Buildings		 	13,950	8,703	10,204
TOTAL, ALL NEW BUILD	INGS		25,719	21,853	22,925

⁽a) Comprises the area formed by amalgamation of the former Metropolitan and Swan Statistical Divisions; see Explanatory Notes on page 48.

40

XVI-RETAIL SALES OF GOODS

No. 55-Retail Sales classified according to Commodity Groups

The figures in the table below relate to goods (as distinct from services, accommodation, entertainment, meals, etc.,) sold to the public by establishments selling goods by retail from fixed premises (shops, rooms, kiosks, yards).

(\$ million)

							(\$ million	n)							
Perio	d	Groceries	Butchers' Meat	Other Food (a)	Beer, Wine and Spirits	Clothing, Drapery, Piece- goods, Soft Furnish- ings, etc.	Footwear	Hardware, China and Glassware (b)	Electrical Goods and Musical Instru- ments	Furniture, Floor Coverings and Mattresses	Chemists' Goods	News- papers, Books, Stationery	Other Goods (c)	Total (excluding Motor Vehicles, etc.)	Motor Vehicles, Parts, Petrol, etc. (d)
1961-62 (Census) 1962-63 1963-64 1964-65 1965-66		 65.4 66.5 74.8 82.0 91.2	27.0 29.2 31.6 34.5 37.0	47.3 50.4 54.0 58.7 61.4	41.4 43.7 46.1 48.3 55.5	57.4 59.8 63.0 67.9 72.4	10.2 10.6 10.9 11.9 12.4	9.8 10.8 11.3 11.7 12.5	27.9 26.5 23.3 24.5 27.4	16.0 17.9 18.8 21.1 21.3	15.6 17.2 19.1 21.3 23.6	10.0 10.4 11.5 12.5 13.5	32.3 34.5 38.3 42.6 46.7	360.3 377.5 402.7 437.0 474.9	133.9 159.3 167.6 165.7 173.2
September Quarte 1961 1962 1963 1964 1965 1966		 16.2 16.3 18.2 19.6 21.8 24.1	6.8 7.1 7.7 8.5 8.9 9.9	11.1 11.8 12.6 14.0 14.8 15.4	8.8 9.4 10.0 10.5 11.9 12.8	14.2 14.4 14.9 16.2 17.5 18.8	2.4 2.5 2.6 2.8 3.0 3.1	2.4 2.6 2.6 2.7 2.8 2.9	6.9 6.8 5.7 6.0 6.6 7.3	3.9 4.4 4.4 5.1 5.4 5.6	3.7 4.2 4.5 5.0 5.6 6.1	2.2 2.5 2.7 2.8 3.0 3.3	7.6 8.1 8.8 9.8 11.0 11.6	86.2 90.1 94.7 103.0 112.3 120.9	30.4 38.7 42.1 41.3 43.1 50.0
December Quarter 1961 1962 1963 1964 1965		 17.6 17.5 19.6 22.0 24.1	6.8 7.4 8.0 8.9 9.3	12.2 13.1 14.2 15.6 16.2	11.5 12.1 13.0 13.4 15.9	16.0 17.3 17.6 19.1 19.8	2.8 2.9 3.0 3.3	2.7 2.9 3.4 3.6 3.8	8.0 7.8 6.5 6.8 7.7	4.4 4.9 5.1 5.9 5.7	4.2 4.9 5.4 5.9 6.6	2.9 3.0 3.2 3.4 3.8	9.4 10.2 11.4 12.9 13.8	98.5 104.0 110.4 120.8 130.0	33.6 42.3 45.1 41.1 42.8
March Quarter— 1962 1963 1964 1965 1966		 15.6 15.9 18.2 19.5 22.2	6.6 7.1 7.7 8.3 9.0	12.5 13.1 13.9 14.7 15.4	11.6 12.0 12.6 12.9 14.4	12.2 12.3 13.2 14.0 15.4	2.2 2.2 2.3 2.5 2.7	2.3 2.6 2.7 2.7 2.9	6.6 6.1 5.5 5.8 6.6	3.8 4.1 4.4 4.8 5.0	3.8 3.9 4.5 5.0 5.5	2.6 2.5 3.0 3.3 3.6	7.5 8.1 8.9 9.8 10.7	87.3 89.9 96.9 103.3 113.4	33.3 38.5 39.7 40.4 42.2
June Quarter— 1962 1963 1964 1965 1966		 16.0 16.8 18.8 20.9 23.1	6.8 7 6 8.2 8.8 9.8	11.5 12.4 13.3 14.4 15.0	9.5 10.2 10.5 11.5 13.3	15.0 15.8 17.3 18.6 19.7	2.8 3.0 3.0 3.3 3.4	2.4 2.7 2.6 2.7 3.0	6.4 5.8 5.6 5.9 6.5	3.9 4.5 4.9 5.3 5.2	3 9 4.2 4.7 5.4 5.9	2.3 2.4 2.6 3.0 3.1	7.8 8.1 9.2 10.1 11.2	88.3 93.5 100.7 109.9 119.2	36.6 39.8 40.7 42.9 45.1

(a) Includes Fresh Fruit and Vegetables, Confectionery, Soft Drinks, Ice Cream, Cakes, Pastry, Cooked (b) Excludes Basic Building Materials, Builders' Hardware and Supplies, such as Tools of Trade, Paint, etc., Produce, and Business Machines.

(d) Excludes Tractors, Farm Machinery and Implements, Earth-moving Equipment, etc.

No. 56 - Instalment Credit for Retail Sales: Retail Businesses and Non-Retail Finance Businesses (\$ million)

Period	Amount Fin	nanced during po Interest a	g Charges,	Balances Outstanding	
renou	Motor Vehicles, Tractors, etc.	Plant and Machinery	Household and Personal Goods (a)	Total	at end of Period (including Hiring Charges, etc.)
		HIRE PUR	CHASE		
	1				
Year— 1960-61 1961-62 1962-63 1963-64 1964-65	30.5 40.0 44.4	4.2 5.3 6.2 5.9 7.8	16.0 13.4 12.4 10.4 10.2	49.3 49.2 58.6 60.8 60.2	77.0 76.9 86.8 91.5 92.9
Quarter— 1963—March June September December 1964—March	10.0 11.2 11.5	1.2 1.7 0.8 2.1 1.3	2.8 2.8 2.9 2.9	14.1 14.4 14.9 16.5	84.3 86.8 88.8 93.1
June September December	10.8 10.4 10.8 10.3 10.8	1.5 1.7 1.1 2.6 1.8 2.2 1.2	2.4 2.3 2.6 2.7 2.4 2.5 2.5	14.6 14.7 14.1 16.1 14.5 15.5 14.3	90.2 91.5 92.8 95.2 90.8 92.9 92.8
December	11.4	3.5	2.7 2.5	17.7 16.4	92.8 96.4 92.1
Year— 1960-61 1961-62 1962-63 1963-64 1964-65	2.4 3.7 5.0	(c) (c) 0.1 0.2 0.1	13.0 12.4 10.2 9.0 9.8	15.3 14.9 14.0 14.1 15.0	12.1 16.3 17.6 17.3 16.8
Quarter— 1963—March June September December 1964—March June September	1.0 1.3 1.2 1.2 1.4 1.3	0.1 (c) 0.1	1.7 2.4 2.1 2.6 1.7 2.5 2.2	2.7 3.5 3.4 3.8 2.9 3.9 3.6	17.4 17.6 18.4 18.3 17.6 17.3
December 1965—March	1.2 1.2 1.3 1.4	0.1 0.1 0.3 0.2	3.1 1.9 2.6 2.1 2.9 1.8	4.4 3.2 3.8 3.5 4.5 3.2	17.6 16.8 16.8 17.8 18.5 17.4
		тотаі			
		TOTAL			
Year— 1960-61 1961-62 1962-63 1963-64 1964-65	32.9 43.7 49.4	4.2 5.3 6.4 6.1 7.9	29.0 25.9 22.6 19.4	64.7 64.1 72.6 74.9	89.1 93.2 104.4 108.9

 $6.4 \\ 6.1 \\ 7.9$

1.3 1.7 0.9 2.1 1.3 1.7

2.6

1.8 2.3 1.3 3.8 2.8

20.0

4.5 5.2 5.0 5.5 4.2 4.8 4.8 5.1 4.6 5.6

4.3

11.0 11.0 12.5 12.7 12.1 12.1 11.7 12.1

 $\frac{11.5}{12.0}$

11.9 12.8 12.5

June September December

September December

-March

June June September December

1966-March

1964—March June

Quarter-1963—March

1965-

64.1 72.6 74.9 75.2

16.8 17.9 18.3 20.3 17.5 18.7 17.7 20.5 17.7 19.4 17.8 22.2

19.6

93.2 104.4 108.9 109.7

101.7 104.4 107.1

111.4 107.8

107.8 108.9 109.8 112.8 107.7 109.7 110.6

114.9

109.6

⁽a) Includes furniture and furnishings, domestic refrigerators, electrical goods, radios, musical instruments, bicycles and other household and personal goods. (b) Includes Time Payment, Budget Account, Personal Loan Schemes, etc., in which repayment is made by regular predetermined instalments. (c) Less than \$50,000.

XVII—LENDING OPERATIONS OF CORPORATE FINANCE COMPANIES

NOTE—See letterpress Finance Companies on page 2.

No. 57—Amount Financed, according to Type of Agreement $(\$\ \mathrm{million})$

	Instalment	Wholesale	Other Consu	mer and Comm	ercial Loans		
Period	Credit for Retail Sales	Hire Purchase	Personal Loans	Mortgage Loans	Com- mercial Loans	Factoring	Total
1964–65 1965–66 (a) 1965—	 48.1 55.2	28.5 35.5	3.4 3.6	16.0 15.3	2.8	0.5 0.2	99.3 113.6
October November December 1966—	 4.5 4.8 5.0	2.6 2.7 3.1	0.2 0.5 0.2	1.4 1.1 1.3	$\begin{array}{c} 0.3 \\ 0.5 \\ 0.5 \end{array}$		9.0 9.6 10.1
January February March April May	 4.0 4.2 5.1 5.2 5.7	2.0 2.4 3.4 3.4 3.4	0.3 0.2 0.3 0.4	1.2 1.2 1.4 1.2 1.3	0.4 0.2 0.1 0.2 0.2	 0.2	8.0 8.2 10.3 10.6 11.0
July August September October	 4.8 4.5 5.0 5.0 5.9	4.8 5.0 5.1 5.0 5.6	$ \begin{array}{c} 0.4 \\ 0.3 \\ 0.6 \\ 0.5 \\ 0.2 \end{array} $	1.5 2.0 2.0 1.9 1.6	$ \begin{array}{c} 0.2 \\ 0.2 \\ 0.4 \\ 1.7 \\ 0.5 \end{array} $		11.8 12.0 13.1 14.2 13.8

(a) Preliminary estimate.

No. 58—Collections and other Liquidations of Balances, according to Type of Agreement (\$ million)

	Intere	acts with Ust and Insu entracts at '	rance writte	en into		not written	nmatured C into Contra f Origin		Total all	
Period	Instalment Credit for Retail Sales	Other Consumer and Commercial Loans	Factoring	Total	Wholesale Hire Purchase	Other Consumer and Commercial Loans	Factoring	Total	Contracts	
1964-65	55.6	12.6	0.3	68.5	31.1	5.0	l	36.2	104.7	
1965-66 (a)	62.2	17.2		79.4	36.4	4.9		41.6	120.9	
1965				,	00.1	1.0		11.0	120.0	
October	4.6	1.3		5.9	2.7	0.5		3.1	9.0	
November	4.5	1.7		6.2	2.9	0.5		3.5	9.7	
December	4.8	1.3		6.1	3.2	0.4		3.6	9.7	
1966—								0.0		
January	5.1	1.6		6.7	2.5	0.4		2.9	9.6	
February	8.3	1.5		9.8	2.9	0.3		3.3	13.1	
March	6.7	1.3		8.0	3.5	0.6		4.1	12.1	
April	4.7	1.5		6.2	3.3	0.4		3.7	9.9	
May	5.3	1.7		7.0	3.7	0.3		4.0	11.0	
June	5.1	1.6		6.7	4.0	0.5		4.6	11.2	
July	4.7	1.6		6.3	4.6	0.7		5.3	11.6	
August	5.3	2.2		7.5	4.8	0.7		5.5	13.0	
September	5.0	2.0		7.1	4.7	0.8		5.5	12.6	
October	5.1	2.0		7.1	5.3	0.7		6.0	13.1	

(a) Preliminary estimate.

No. 59—Balances Outstanding at End of Period, according to Type of Agreement (\$ million)

	Interes	t and Insur	natured Char ance if writ Fime of Orig	ten into	etc. if	Total all			
Period 1964–65	Instalment Credit for Retail Sales	Other Consumer and Commercial Loans	Factoring	Total	Wholesale Hire Purchase	Other Con- sumer and Commer- cial Loans	Factoring	Total	Contracts (b)
1964-65	71.9	29.5	0.1	101.4	3.4	6.8		10.2	111.6
1965–66 1965—	79.5	33.1		112.6	4.7	8.2	0.1	13.1	125.7
October	75.8	30.5		106.4	4.2	6.9		11.2	117.6
November	77.1	30.6		107.7	4.1	7.3		11.4	119.1
December 1966—	78.4	30.8		109.3	4.2	7.7		11.9	121.2
January	78.2	31.4		109.6	3.9	7.9		11.8	121.4
February	75.2	31.5		106.7	3.6	8.2		11.8	118.5
March	75.1	32.1		107.1	3.6	8.1		11.7	118.8
April	76.8	32.4		109.2	4.0	8.2	0.1	12.3	121.5
May	78.5	32.8		111.4	3.8	8.3	0.1	12.3	123.7
June	79.5	33.1		112.6	4.7	8.2	0.1	13.1	125.7
July	80.5	34.7		115.2	5.2	9.1	0.1	14.5	129.7
August	81.3	35.1		116.5	5.5	9.6	0.1	15.2	131.7
September		35.6		118.0	5.8	11.1	0.1	17.0	135.1
October	84.7	35.7		120.4	6.1	11.1	0.1	17.3	137.7

(a) Charges, etc. which are accrued and unpaid at the end of period concerned are included. (b) Amounts shown in this column are intended to provide a measure of total balances outstanding. It should be noted, however, that movements in this aggregate may also involve changes in the proportions of the two components of the series to the total.

XVIII-MOTOR VEHICLE REGISTRATIONS

In Western Australia there is no single authority responsible for the licensing of vehicles. The Traffic Branch of the Police Department licenses vehicles in the Metropolitan Traffic Area as defined in Regulations made under the Traffic Act, 1919–1966. Outside the Metropolitan Traffic Area each Town or Shire Council is responsible for the licensing of vehicles in its own district.

No. 60-Motor Vehicles on Register

	D	Ietropolitan	Traffic Area			Whole S	State (a)	
Date (End of Month)	Motor Cars and Station Wagons	Utilities, Vans, Trucks, Omnibuses	Motor Cycles (including Motor Scooters)	Total	Motor Cars and Station Wagons	Utilities, Vans, Trucks, Omnibuses	Motor Cycles (including Motor Scooters)	Total
1955—December (b)	60,210	22,743	8,830	91,783	95,032	61,161	13,012	169,205
1957—June	66,293 68,776 71,040 75,113 77,284 81,120 84,223 89,558 92,370 101,850 110,028 114,459 122,025 127,393 131,793 136,719 141,883 148,505	23,608 23,488 23,488 24,288 24,734 25,752 26,328 26,575 27,189 27,598 28,486 29,010 29,419 29,700 30,025 31,206 32,483 33,828	8,777 8,742 8,760 8,777 8,807 8,807 8,838 8,838 8,805 8,771 8,751 8,732 8,714 8,205 7,762 6,738 6,388 6,131 6,030 6,134	98,678 101,006 103,226 108,178 110,825 115,601 118,813 124,691 127,716 138,180 147,228 151,050 158,797 164,215 168,231 173,132 179,220 187,018	104,506 108,027 111,825 116,260 119,957 125,546 130,476 137,333 141,612 147,696 155,447 165,837 170,781 181,424 189,251 195,818 202,914 210,737 219,816 225,041	68,315 62,664 63,598 64,251 65,588 67,308 68,702 70,219 70,974 72,289 74,224 75,531 75,748 77,738 78,239 78,470 79,316 82,735 84,423 83,651	12,781 12,560 12,681 12,665 12,814 12,860 12,716 12,589 12,450 12,257 11,649 10,960 10,449 9,602 9,244 8,948 8,777 8,692	180,552 183,251 188,054 193,176 198,359 205,714 212,054 220,268 225,175 232,435 242,061 253,425 258,178 270,122 277,939 283,890 291,474 302,420 313,016 (c) 317,384

⁽a) Includes Commonwealth-owned vehicles (other than those of the defence services) listed with the Commonwealth Registry, Canberra. At the 30th Sept. 1966 there were 1,523 such vehicles, comprising 155 motor cars, 204 station wagons, 383 utilities, 296 panel vans, 447 trucks, 22 omnibuses and 16 motor cycles. (b) Census figures, 31st December. (c) Comprises 188,931 motor cars, 36,110 station wagons, 39,853 utilities, 11,202 panel vans, 30,877 trucks, 1,719 omnibuses (including 50 trolley-buses) and 8,692 motor cycles and motor scooters.

No. 61-Registrations of New Motor Vehicles

				Metropo	olitan Trai	fic Area		Whole State (a)					
	Perio	od	Motor Cars	Station Wagons	Utilities, Vans, Trucks, Omni- buses	Motor Cycles (b)	Total	Motor Cars	Station Wagons	Utilities, Vans, Trucks, Omni- buses	Motor Cycles (b)	Total	
1957 . 1958 . 1959 .			 5,219 5,639 5,794 5,957 8,172	97 228 762 1,205 1,774	1,783 1,891 1,957 2,474 2,430	724 1,007 1,306 1,615 1,053	7,823 8,765 9,819 11,251 13,429	9,067 9,865 9,548 9,785 12,713	169 370 1,290 1,962 2,951	4,498 4,456 4,827 5,739 5,721	1,057 1,447 1,860 2,187 1,470	14,791 16,138 17,525 19,673 22,855	
1962 . 1963 . 1964 .			 6,947 11,161 12,594 11,602 11,574	1,871 3,220 3,766 3,675 3,374	2,251 2,833 3,036 3,194 3,691	591 651 470 369 387	11,660 17,865 19,866 18,840 19,026	10,670 16,670 18,426 17,128 16,988	3,228 5,151 6,049 5,982 5,706	5,174 6,142 6,876 7,042 8,130	903 898 683 568 588	19,975 28,861 32,034 30,720 31,412	
Octo	ust ember		877 970 1,098 1,032 1,274 1,047 1,034 1,368 1,123 1,280 1,190	242 238 279 317 335 315 349 404 330 292 329	280 342 407 297 340 360 341 383 349 352 383	40 58 59 26 46 32 41 52 52 59	1,439 1,608 1,843 1,672 1,995 1,754 1,765 2,207 1,854 1,983 1,956	1,343 1,404 1,656 1,548 1,887 1,596 1,587 1,909 1,734 1,898 1,789	430 394 445 510 560 563 559 580 557 477 576	615 721 834 649 682 804 724 735 710 797 900	66 92 87 46 66 49 73 76 84 87	2,454 2,611 3,022 2,753 3,195 3,012 2,945 3,303 3,077 3,256 3,352	

⁽a) Includes Commonwealth-owned vehicles other than those of the defence services.

XIX—ROAD TRAFFIC ACCIDENTS

No. 62-Road Traffic Accidents and Casualties (*)

		Accidents					Casu	alties			
Period	Non-			Motor-	Motor					Т	otal
	casualty (a)	Casu- alty	Total	vehicle Drivers	Cyclists (b)	Pedal Cyclists	Pas- sengers	Pedes- trians	Other	Killed	Injure
	,		MET	ROPOLI	TAN TRA	AFFIC AI	REA (c)				
Year— 1961 1962 1963 1964 1965	4,221 4,482 6,207 7,658 10,126	2,391 2,586 2,913 2,859 3,001	6,612 7,068 9,120 10,517 13,127	814 968 1,175 1,276 1,384	550 502 438 363 331	290 291 395 316 312	1,087 1,224 1,234 1,279 1,315	448 521 596 607 690	 2 6 8 3	79 83 110 88 105	3,110 3,428 3,734 3,761 3,930
Quarter— 1965— Sept Dec 1966—	2,907 2,540	789 777	3,696 3,317	369 379	73 79	69 81	335 327	195 171	2 1	27 21	1,016 1,017
Mar June Sept	2,160 3,120 3,060	672 786 880	2,832 3,906 3,940	340 400 449	77 62 89	73 73 76	333 350 430	136 189 186	 1 2	25 30 34	934 1,045 1,198
Month— 1965— July Aug Sept Oct Nov Dec	1,001 1,011 895 933 813 794	277 280 232 258 260 259	1,278 1,291 1,127 1,191 1,073 1,053	126 142 101 122 118 139	27 31 15 20 32 27	31 22 16 26 26 29	94 110 131 121 104 102	72 66 57 47 63 61	2 1	9 13 5 8 6 7	341 360 315 328 338 351
1966— Jan Feb Mar April June July Aug Sept	701 681 778 1,009 907 1,204 1,207 954 899	220 232 220 245 273 268 342 261 277	921 913 998 1,254 1,180 1,472 1,549 1,215 1,176	121 107 112 140 123 137 181 131	22 34 21 15 23 24 32 29 28	11 31 31 24 25 24 30 25 21	117 109 107 120 110 120 171 116 143	42 44 50 46 77 66 70 57	 1 1	6 11 8 14 9 7 20 5	307 314 313 331 350 364 464 354
	,		· · ·	w	HOLE	STATE					
Year— 1961 1962 1963 1964 1965	6,111 6,556 8,583 10,283 12,730	3,528 3,685 4,057 4,062 4,170	9,639 10,241 12,640 14,345 16,900	1,488 1,653 1,924 2,059 2,189	691 597 522 424 383	359 346 446 380 370	1,862 2,060 2,004 2,081 2,143	551 594 690 718 802	 4 11 10 3	172 177 198 222 252	4,779 5,077 5,399 5,450 5,638
Quarter— 1965— Sept	3,587	1,052	4,639	550	84	82	536	229	2	66	1,417
Dec 1966— Mar June Sept	3,188 2,755 3,946 3,841	1,084 912 1,103 1,177	3,667 5,049	582 510 620 677	90 73 71 92	100 100 94	539 498 542 670	203 154 212 209	1 1 2	58 53 69 71	1,457 1,282 1,471 1,660
Ionth— 1965— July Aug Sept Oct Nov Dec	1,204 1,272 1,111 1,154 1,002 1,032	372 371 309 356 358 370	1,576 1,643 1,420 1,510 1,360 1,402	188 206 155 191 189 202	32 37 15 22 35 33	35 28 19 34 32 34	163 177 192 178 165 189	88 74 67 56 72 75	2 1	23 20 23 17 20 21	483 506 427 464 474 512
Jan Feb Mar April May June July Sept	938 879 938 1,302 1,159 1,485 1,439 1,207 1,195	293 310 309 359 386 358 453 338	1,231 1,189 1,247 1,661 1,545 1,843 1,892 1,545 1,581	169 166 175 208 203 209 267 186 222	29 38 22 18 27 26 32 32 29	14 33 37 31 35 28 31 28 23	178 163 159 209 181 157 267 156 247	47 50 57 56 84 72 82 61 64	 1 1	11 25 17 32 20 17 34 12 25	426 425 433 490 511 475 645 452 561

⁽a) Non-casualty accidents are those which do not result in death or injury, but where total damage to property is estimated to be more than \$50. (b) Includes riders of motor scooters. (c) As defined in Regulations made under the Traffic Act, 1919-1966. * Figures for periods subsequent to July, 1965 have been revised.

XX-POPULATION CENSUS: 30th JUNE, 1966

The tables in this section contain some early results of the Population Census taken on the 30th June, 1966. The figures were compiled during the taking of the Census by field personnel and are subject to amendment.

Estimates of population for dates and periods subsequent to the Census of the 30th June, 1961 have been revised in accordance with these preliminary results and will be further revised when the *final* results become available.

Particulars of full-blood aborigines are excluded throughout the tables.

EXPLANATORY NOTES

For the purpose of presenting statistics obtained at the Census of 30th June, 1966, new methods have been used in the delimitation of metropolitan areas and certain other urban centres. Briefly, these are as follows:—

(i) Around each capital city and each town with a population of 75,000 or more two boundaries have been drawn.

The outer boundary, which is fixed, circumscribes the area in close economic and social contact with the main city or town. These areas are designated Statistical Divisions (for State capital cities) or Statistical Districts (for Canberra and some other cities).

The *inner* boundary indicates the area within which, at the time of the Census, there was a density of at least 500 persons per square mile. This density is determined for each Census collector's district (the smallest geographical area available). From Census to Census as urbanization proceeds this *inner* boundary will move outwards to encompass peripheral development. Some specified areas of lower density (e.g. industrial areas) are classified as urban on other grounds.

- (ii) The principal urban centre within each Capital City Statistical Division has been designated the "Metropolitan Area."
- (iii) Population clusters of 1,000 or more persons having a minimum density of 500 persons per square mile have been designated "Urban Centres."

In determining the outer boundary of each Capital City Statistical Division the aim has been to delimit, for at least two or three decades, the region expected to be in close contact with the inner urban area, after making allowances for further urban development, including satellite towns, improvements in transport, and other factors. The Perth Statistical Division comprises the area formed by amalgamation of the former Metropolitan and Swan Statistical Divisions.

A detailed statement on the concepts and criteria adopted in the delimitation of metropolitan areas and other urban centres is contained in *Field Count Statement No.* 4—*Population: Principal Urban Centres of Australia* published November, 1966 by the Commonwealth Statistician, Canberra.

In Tables 66 and 67, the figures shown for the period from September, 1961 to March, 1966 form part of a new series of population estimates of the States and Territories of Australia. The new population estimates replace for those dates any estimates previously published.

The method used in preparing this new series of population estimates will be used in preparing future population estimates at quarterly dates subsequent to the Census of 30th June, 1966. In this method the population in each State or Territory is estimated by adding to the population ascertained at the Census the natural increase and the allocation of the net gain to Australia by oversea migration for that State or Territory; gains and corresponding losses that result from movements between States and Territories are also taken into account, in so far as they are recorded as transfers of residence under child endowment procedures or Commonwealth electoral procedures, supplemented by results of any special count or sample survey. Holiday, business or other similar short-term movements between States and Territories, subsequent to the 1961 Census, are omitted.

This method represents a change from the former method of estimating State populations. The former method was based on the addition to Census population figures of natural increase and all net recorded movement from overseas according to State of embarkation/disembarkation, as well as all net recorded movement by air, rail, sea and bus between States. The 1966 Census has confirmed that, despite very considerable efforts made to improve recording of interstate movements, it is not possible to measure such movements with the desired accuracy. The method now adopted, tested over the 1961–1966 intercensal period, appears to provide a more accurate result. It has therefore been adopted for intercensal revision of the population and will be used from now on until the Census of 1971.

Changes in Local Government Areas, 1st July, 1961, to 30th June, 1966

A number of boundary changes, many of them minor, occurred between the Censuses of 1961 and 1966. In some cases, however, a boundary change resulted in a change in the population of the local government area. In order to eliminate population changes due to boundary changes and to provide a comparison with the 1966 population figures, the 1961 local government area populations shown in Tables Nos. 68 and 69 have been adjusted to the boundaries used in 1966.

In addition to boundary changes, some new Shires were constituted, some municipalities were amalgamated, and there were some changes of name. These are listed below.

- The Town of North Fremantle was annexed to the City of Fremantle with effect from the 1st November, 1961.
- 2. Mosman Park, formerly a Shire, was declared to be a Town with effect from the 26th January, 1962.
- 3. The Shire of Coorow was constituted, with effect from the 1st July, 1962, by severance of territory from the Shires of Carnamah, Dalwallinu and Perenjori.
- Melville, formerly a Shire, was declared to be a Town with effect from the 28th September, 1962.
- The Shire of Exmouth was constituted, with effect from the 1st January, 1964, by severance of territory from the Shire of Gascoyne-Minilya.
- The Town of Carnarvon was amalgamated with the Shire of Gascoyne-Minilya to form the Shire of Carnarvon, with effect from the 1st March, 1965.
- 7. The Town of York was amalgamated with the Shire of York, with effect from the 15th March, 1965, to form one local government area named the Shire of York.
- The name of the Shire of Geraldton-Greenough was changed to the Shire of Greenough, with effect from the 19th March, 1965.
- The name of the Shire of Trayning-Kununoppin-Yelbeni was changed to the Shire of Trayning, with effect from the 10th September, 1965.

No. 63-Population: States and Territories of Australia

State or Territory	Censu	s, 30th Jur	ne, 1961	Census,	30th June,	, 1966 (a)	Proportion of Total		
State of Territory	Males	Females	Persons	Males	Females	Persons	1961	1966 (a)	
New South Wales Victoria Queensland South Australia Western Australia Tasmania Northern Territory Australian Capital Territory	1,972,909 1,474,395 774,579 490,225 375,452 177,628 16,206 30,858	1,944,104 1,455,718 744,249 479,115 361,177 172,712 10,889 27,970	3,917,013 2,930,113 1,518,828 969,340 736,629 350,340 27,095 58,828	2,122,559 1,613,286 842,201 547,802 425,872 187,267 21,319 49,910	2,108,544 1,604,546 819,039 542,921 409,698 183,950 15,847 46,003	4,231,103 3,217,832 1,661,240 1,090,723 835,570 371,217 37,166 95,913	per cent. 37.28 27.88 14.45 9.23 7.01 3.33 0.26	per cent. 36.66 27.88 14.40 9.45 7.24 3.22 0.32	
AUSTRALIA	5,312,252	5,195,934	10,508,186	5,810,216	5,730,548	11,540,764	100.00	100.00	

⁽a) Preliminary figures based on field count.

No. 64—Population : Intercensal Increases (a), States and Territories 30th June, 1961 to 30th June, 1966

			Intercensal Increase							
State or	Territ	tory			Number		Don cent	Average Annual		
				Males	Females	Persons	Per cent.	Rate (per cent.)		
New South Wales			 	149,650	164,440	314,090	8.02	1.55		
Victoria			 	138,891	148,828	287,719	9.82	1.89		
Queensland			 	67,622	74,790	142,412	9.38	1.81		
South Australia			 	57,577	63,806	121,383	12.52	2.39		
Western Australia			 	50,420	48,521	98,941	13.43	2.55		
Tasmania			 	9,639	11,238	20,877	5.96	1.16		
Northern Territory			 	5,113	4,958	10,071	37.17	6.53		
Australian Capital Terri	tory		 	19,052	18,033	37,085	63.04	10.27		
AUSTRALIA			 	497,964	534,614	1,032,578	9.83	1.89		

⁽a) Subject to revision on the basis of final figures from the 1966 Census.

No. 65—Population of Capital Cities (a)

Canit	Capital City (a)		Census, 30th June.	Census,	30th June, 19	966 (b)	Intercensal	Increase (b)
Cupit	ar Orty	(ω)	1961	Males	Females	Persons	Number	Per cent.
Sydney (c)			 2,303,464	1,255,568	1,284,059	2,539,627	236,163	10.25
Melbourne (c)			1,984,582	1,107,124	1,121,387	2,228,511	243,929	12.29
Brisbane (c)			692,634	383,207	394,728	777,935	85,301	12.32
Adelaide (c)			659,146	379,908	390,720	770,628	111,482	16.91
Perth (c) (d)			475,398	274,525	283,772	558,297	82,899	17.44
Hobart (c)			130,236	69,612	71,626	141,238	11,002	8.45
Darwin (e)			14,408	11,191	9,070	20,261	5,853	40.62
Canberra (f)			67,151	55,524	51,471	106,995	39,844	59.33

⁽a) See Explanatory Notes on page 48. (b) Subject to revision on the basis of final figures from the 1966 Census. (c) Statistical Division. (d) Population of the area formed by amalgamation of the former Metropolitan and Swan Statistical Divisions. (e) Urban Centre. (f) Statistical District.

No. 66-Population: Annual Estimates (a), Western Australia

	Year			Рорг	lation at end of	f Year	Increase	Mean	
			Males	Females	Persons	during Year	for Year		
					CAL	ENDAR YEARS	3		11.54
1961 1962 1963 1964 1965					 379,332 390,176 401,023 410,738 420,772	365,513 376,209 386,531 395,562 405,173	744,845 766,385 787,554 806,300 825,945	13,812 21,540 21,169 18,746 19,645	(b) 737,568 (b) 755,583 777,361 796,717 814,409
					FINA	NCIAL YEARS	3		art.
1960- 1961- 1962- 1963- 1964- 1965-	62 63 64 65				 (c) 375,452 384,584 395,888 405,956 414,588 (c) 425,872	(c) 361,177 370,760 381,361 390,894 398,859 (c) 409,698	(c) 736,629 755,344 777,249 796,850 813,447 (c) 835,570	14,549 18,715 21,905 19,601 16,597 22,123	729,770 745,400 766,546 787,485 805,327 824,984

(a) Subject to revision on the basis of final figures from the 1966 Census. (b) There is a break in continuity between 1961 and 1962. The mean population for 1962 and later years is calculated from population estimates prepared by the new method and that for 1961 (and earlier years) on the basis of the method previously used; see Explanatory Notes on page 48. (c) Census figure.

No. 67—Population: Quarterly Estimates (a), Western Australia

Overtor	Quarter Population at end of Males Females			Quarter		Population at end of Quarter				
Quarter				Quar ter		Males	Females	Persons		
001				1964—	1	-				
.961—	077 450	901 177	700 000			100.004	900 070	700 000		
June (b)	375,452	361,177	736,629	March		403,924	388,979	792,903		
September	377,107	362,982	740,089	June		405,956	390,894	796,850		
December	379,332	365,513	744,845	September		407,810	392,549	800,359		
962-				December		410,738	395,562	806,300		
March	382,266	368,430	750,696	1965—						
June	384,584	370,760	755,344	March		412,691	397,207	809,898		
September	387,263	373,311	760,574	June		414,588	398,859	813,447		
December	390,176	376,209	766,385	September		417,170	401,374	818,544		
963—	000,210	0.0,200	100,000	December		420,772	405,173	825,945		
Monels	393,527	379,197	772,724	1966—		120,112	100,110	020,016		
Tuno	395,888	381,361	777,249	Monoh		423,647	407,535	831,182		
September	398,463	383,788	782,251	June (b)		425,872	409,698	835,570		
December	401,023	386,531	787,554							

⁽a) Subject to revision on the basis of final figures from the 1966 Census. (b) Census figures.

No. 68-Population: Local Government Areas, Western Australia, 1961 and 1966

I	ocal	Gover	nment	Area	(a)	Census, 30th June,	Census,	30th June,	1966 (†)		al Increase rease (†)
						1961	Males	Females	Persons	Numerical	Percentag
LBANY						10,526	5,595	5,822	11,417	891	8.46
rmadale-F	Celms	cott				2,749 6,469	1,716 3,920	1,535 3,900	3,251 7,820	502 1,351	18.26 20.88
shburton						569	483	232	715	146	25.66
ugusta-Ma alingup	argare					 3,590 1,243	1,690	1,542	3,232	- 358	- 9.97
assendean						8,310	628 4,868	566 4, 886	1,194 9,754	- 49 1,444	- 3.94 17.38
avswater						19,296 20,393	12,922	13,196	26,118	6,822	35.38
elmont everley						 20,393	13,358	13,620	26,978	6,585	32.2
oddington						1,899 967	882 390	827 375	1,709 765	-190 -202	-10.0 -20.8
OULDER						5,773	2,682	2,548	5,230	- 543	- 9.4
ridgetown rookton						2,971	1,452	1,344	2,796	- 175	- 5.8
						 $1,319 \\ 1,462$	$\frac{672}{1,307}$	560 754	1,232 2,061	- 87 599	- 6.6 40.9
roomehill						783	391	354	745	- 38	- 4.8
uce Rock		****		****		 2,291	1,145	996	2,141	- 150	- 6.5
isselton						13,186	7,788 3,425	7,665 3,407	15,453 $6,832$	2,267 712	17.1 11.6
nning						6,120 17,701	11,809	11,797	23,606	5,905	33.3
pel rnamah ((b)					1,877	1,113	1,018	2,131	254	13.5
rnaman						959 3,212	542 2,582	433 2,089	$975 \\ 4,671$	16 1,459	1.6 45.4
apman V		(b)				1,006	439	361	800	-206	- 20.4
$_{ m AREMO}$	NT					1,004	599	475	1,074	70	6.9
ckburn	74.1					 8,601 7,007	4,218 7,040	4,709 6,803	8,927 $13,843$	326 6,836	$\frac{3.7}{97.5}$
llie		2				 8,486	4,334	4,196	8,530	44	0.5
olgardie orow (b)						1,043	411	323	734	- 309	- 29.6
rrigin						 782 2,123	445 1,155	361 943	806 2,098	$ \begin{array}{ccc} 24 \\ -5 \end{array}$	$- \frac{3.0}{1.18}$
TTESLO						7,827	3,766	4,394	8,160	333	4.2
nbrook						1,360	816	597	1,413	53	3.9
						833 466	406 253	317 182	$723 \\ 435$	- 110 - 31	- 13.2 - 6.6
nderdin						2,014	1,163	958	2,121	107	5.3
lwallinu ndaragar						 2,197 456	1,379 371	1,042 233	2,421 604	224 148	$\frac{10.20}{32.40}$
danup						1,606	845	821	1,666	60	3.7
nmark						1,864	925	849	1,774	- 90	- 4.8
nnybrool werin						2,258 1,392	1,111 726	1,026 572	2,137 1,298	- 121 - 94	-5.36 -6.78
mbleyun						1,444	800	658	1,458	14	0.9
ndas ST FRE	MAN	TT T				2,937	1,538	1,226	2,764	- 173	- 5.89
perance	1707.77.74					6,542 2,285	3,460 2,679	3,441 2,188	6,901 4,867	$\frac{359}{2,582}$	5.49 113.00
mouth (41	1,840	408	2,248	2,207	5,382.93
EMANT. RALDT)				24,343 10,894	13,012 6,261	12,221 5,857	25,233	890	$\frac{3.60}{11.24}$
gin .	90					769	549	481	12,118 1,030	1,224 261	33.9
owangeru	ip.					3,190	2,089	1,745	3,834	644	20.19
omalling snells						1,567 9,504	830 5,717	738 5,638	1,568 11,355	1,851	0.0 19.4
enbushes	3					666	365	314	679	13	1.9
enough						1,784	858	723	1,581	- 203	- 11.3
lls Creek rvey						 436 6,834	383	191 3,185	574 6,773	$- \frac{138}{61}$	- 31.6 - 0.89
in .						657	419	384	803	146	22.2
lamunda LGOOR						7,524 9,696	4,857 4,825	4,935 4,338	9,792	2,268	30.14
lgoorlie .						7,294	3,550	3,092	9,163 6,642	- 533 - 652	- 8.94
tanning .						4,293	2,275	2,211	4,486	193	4.50
llerberrin jonup						2,420 2,667	1,232 1,462	1,149 1,256	2,381 2,718	- 39 51	- 1.6 1.9
ndinin .				W.,		1,278	695	556	1,251	$ \frac{51}{27}$	- 2.1
						935	642	438	1,080	145	15.5.
						1,261 4,663	811 2,956	572 2,824	1,383 5,780	122 1,117	9.6
e Grace						1,843	1,125	863	1,988	145	
rerton .						216	120	89	209	- 7	- 3.2
nora . ndurah .						1,241 2,236	373 1,470	243 1,538	616 3,008	- 625 772	-50.36
njimup .						10,195	4,797	4,370	9,167	-1,028	- 10.08
rble Bar ekatharra						404 1,071	361	197	558	154	38.12
LVILLE						39,207	554 23,392	425 24,197	979 47,589	- 92 8,382	- 8.59 21.38
nzies .						512	274	130	404	- 108	- 21.09
rredin . DLAND						4,563	2,988 4,776	2,404	5,392	829	18.17
igenew .						9,256 985	558	4,574 408	9,350 966	- 94 - 19	$ \begin{array}{r} 1.03 \\ - 1.93 \\ - 3.53 \end{array} $
ora .						3,082	1,642	1,330	2,972	- 110	- 3.5
SMAN I	ARK					1,317	967 2,652	752 3,140	1,719	402	30.5
unt Magi	net (b					5,862 1,119	573	426	5,792 999	- 70 - 120	$-\frac{1.13}{-10.73}$
int Mars	hall					1,091	752	549	1,301	210	19.2
kinbudin						707	492	368	860	153	21.6

No. 68-Population: Local Government Areas, Western Australia, 1961 and 1966-continued

	Local	Gover	nment	Area	(a)	Census, 30th June,	Census, 3	0th June, 1	966 (†)	Intercens or Decr	al Increase ease (†)
A Section of the sect						1961	Males	Females	Persons	Numerical	Percentag
Mullewa						 1,627	1,078	746	1,824	197	12.11
Mundaring						 8,104	4,492	4,394	8,886	782	9.65
Murchison						 320	180	107	287	- 33	- 10.31
Murray						 3,592	1,714	1,630	3,344	- 248	- 6.90
Nannup Narembeer						 1,636	726	546	1,272	- 364	- 22.21
NARROG						 1,558 4,620	867 2,397	723 2,467	1,590 4,864	32 244	2.08 5.28
Narrogin						 972	582	408	990	18	1.8
NEDLANI	DS					23,218	11,331	11,960	23,291	73	0.3
NORTHAL						7,200	3,820	3,572	7,392	192	2.6
Northam (b)					2,863	1,487	1,209	2,696	- 167	- 5.8
Northampt						1,821	1,089	924	2,013	192	10.5
Nullagine Nungarin						171 608	123	32	155	- 16	-9.3
Nyabing-P)				 834	294 623	245 442	539 1,065	- 69 231	$-\frac{11.3}{27.7}$
Peppermin						 1,502	616	980	1,596	94	6.2
Perenjori						 1,277	754	546	1,300	23	1.80
PERTH						 94,508	46,685	49,532	96,217	1,709	1.8
Perth						 84,045	56,046	58,299	114,345	30,300	36.0
Pingelly Plantagene	+					1,639	781	758	1,539	- 100	- 6.10
Port Hedla			****			 4,502 1,120	2,474 2,127	2,186	4,660	158	3.5
uairading						 1,789	902	839 805	2,966 1,707	$-{}^{1,846}_{82}$	164.85 - 4.58
Ravenstho						 587	474	306	780	193	32.8
cockingha						2,583	2,210	2,160	4,370	1,787	69.1
Roebourne						568	1,375	324	1,699	1,131	199.1
andstone						163	81	52	133	- 30	-18.40
erpentine- hark Bav					544	1,830	992	737	1,729	- 101	- 5.55
OUTH P		r			·	387 29,941	306 15,414	168 16,623	474 32,037	87 2.096	22.48
UBIACO				0		 16,033	7,444	9,161	16,605	572	3.5
wan-Guild	ford					 9,397	5,328	4,443	9,771	374	3.98
ableland						980	1,419	389	1,808	828	84.49
ambellup						 940	506	450	956	16	1.70
ammin Three Sprin						847	439	388	827	- 20	- 2.36
	ugs					 972 1,369	549 719	491	1,040	68	7.00
rayning						935	533	669 446	1,388 979	19 44	1.39
pper Blac	ekwoo	d				2,381	1,206	1,017	2,223	- 158	- 6.64
pper Gas	coyne					354	243	107	350	- 4	- 1.13
ictoria Pl						 2,030	902	781	1,683	- 347	-17.09
Vagin						 2,627	1,458	1,317	2,775	148	5.68
Vandering Vanneroo						 661 1,732	263 1,244	223	486	- 175	- 26.48
						1,732	937	1,208 891	2,452 1,828	720 35	41.57
Vest Arth						1,398	780	643	1,423	25	1.79
Vest Kimb						2,249	1,672	1,011	2,683	434	19.30
Vestonia						435	369	241	610	175	40.28
Vickepin						1,276	770	605	1,375	99	7.76
Villiams Viluna						1,330	659	570	1,229	- 101	- 7.59
ongan-Ba	llidir					316 2,145	115 1,319	1.009	220 2,328	- 96 183	- 30.38
onganillin						 603	316	262	578	- 25	8.58 - 4.15
yalkatche	em					 1,383	657	592	1,249	- 134	9.69
yndham-	East 1	Kimbe	rley			1,521	1,667	819	2,486	965	63.45
algoo (b)						525	252	156	408	- 117	-22.29
7 /73						2,558	1,421	997	2,418	- 140	-5.47
OIK (0)						2,416	1,198	1,086	2,284	- 132	- 5.46
Tota	1					733,612	423,746	409,197	832,943	99,331	13.54
Ligratory (3,017	2,126	501	2,627	- 390	-12.93
									-,	000	12.00
TOT	AL, V	VEST:	ERN A	USTI	RALIA	 736,629	425,872	409,698	835,570	98,941	13.43

NOTE-Minus sign (-) indicates decrease in population.

^(†) Subject to revision on the basis of final figures from the 1966 Census. (a) The names of Cities and Towns are shown in capital letters; all other local government areas are Shires. (b) Indicates those local government areas where a boundary change between the 1961 and 1966 Censuses resulted in a change in the population of the local government area. In order to eliminate population changes due to boundary changes and to provide a comparison with the 1966 population figures, the 1961 local government area populations shown in the table have been adjusted to the boundaries used in 1966. (c) Refers to persons not elsewhere included who, at midnight on Census night, were on sh ps in We tern Australian waters or were travelling on long-distance trains, motor coaches or aircraft.

No. 69—Population: Local Government Areas and Statistical Divisions, Western Australia, 1961 and 1966

Local	Cover	men*	Aron	(a)		Census, 30th June,	Census,	30th June,	1966 (†)		al Increase ease (†)
Local	Govern	шепт	Area ((a)		1961	Males	Females	Persons	Numerical	Percentag
					PERT	H STATIST	ICAL DIV	ISION			
Armadale-Kelms						6,469 8,310	3,920 4,868	3,900 4,886	7,820 9,754	1,351 1,444	20.88 17.38
Bassendean Bayswater						19,296	12,922	13,196	26,118	6,822	35.35
Belmont						20,393	13,358	13,620	26,978	6,585	32.29
Canning CLAREMONT						17,701 8,601	11,809 4,218	11,797 4,709	$23,606 \\ 8,927$	5,905 326	33.36 3.79
Cockburn						7,007	7,040	6,803	13,843	6,836	97.56
COTTESLOE	ATOME TO					7,827	3,766	4,394	8,160	333	4.25
EAST FREMA FREMANTLE (6,542 24,343	$3,460 \\ 13,012$	3,441 $12,221$	6,901 $25,233$	359 890	$\frac{5.49}{3.66}$
Gosnells						9,504	5,717	5,638	11,355	1,851	19.48
Kalamunda						7,524	4,857	4,935	9,792	2,268	30.14
Kwinana MELVILLE						4,663 39,207	2,956 $23,392$	2,824 24,197	5,780 47,589	1,117 8,382	$23.95 \\ 21.38$
MIDLAND						9,256	4,776	4,574	9,350	94	1.02
MOSMAN PAR						5,862	2,652	3,140	5,792	- 70	- 1.19
Mundaring NEDLANDS						8,104 23,218	4,492 $11,331$	4,394 11,960	8,886 23,291	782 73	9.65 0.31
Peppermint Grov	7e					1,502	616	980	1,596	94	6.26
PERTH						94,508	46,685	49,532	96,217	1,709	1.81
Perth Rockingham						$84,045 \\ 2,583$	56,046 $2,210$	58,299 2,160	$114,345 \\ 4,370$	30,300 1,787	36.05 69.18
Serpentine-Jarra						1,830	992	737	1,729	- 101	- 5.52
SOUTH PERT						29,941	15,414	16,623	32,037	2,096	7.00
SUBIACO Swan-Guildford						16,033 9,397	7,444 $5,328$	9,161 4,443	16,605 9,771	572 374	$\frac{3.57}{3.98}$
Wanneroo						1,732	1,244	1,208	2,452	720	41.57
TOTAL, DI	VISIO	N.				475,398	274,525	283,772	558,297	82,899	17.44
Augusta-Margare						3,590 1,243	1,690 628	1,542 566	3,232 1,194	— 358 — 49	- 9.97 - 3.94
Balingup Boddington						967	390	375	765		-20.89
Bridgetown						2,971	1,452	1,344	2,796	- 175	- 5.89
BUNBURY Busselton						13,186 6,120	7,788 3,425	7,665 3,407	15,453 6,832	2,267 712	17.19 11.63
Capel						1,877	1.113	1,018	2,131	254	13.53
Collie						8,486	4,334	4,196	8,530	60	$0.52 \\ 3.74$
Dardanup Donnybrook						1,606 2,258	845 1,111	821 1,026	$\frac{1,666}{2,137}$	- 121	- 5.36
Greenbushes						666	365	314	679	13	1.95
Harvey						6,834	3,588	3,185	6,773	-61 772	-0.89 34.53
Mandurah Manjimup						2,236 $10,195$	1,470 4,797	1,538 4,370	3,008 9,167	-1,028	-10.08
Murray						3,592	1,714	1,630	3,344	- 248	- 6.90
Nannup						1,636	726	546	1,272	- 364	-22.25 -6.64
Upper Blackwoo Waroona	d					2,381 1,793	1,206 937	1,017 891	2,223 1,828	- 158 35	1.95
TOTAL,	DIVISI	ON				71,637	37,579	35,451	73,030	1,393	1.94
			SOUTI	HER	N AGI	RICULTURA		0.00		004	0 10
ALBANY Albany					****	10,526 2,749	5,595 $1,716$	5,822 1,535	$\begin{array}{c c} 11,417 \\ 3,251 \end{array}$	891 502	$\frac{8.46}{18.26}$
Broomehill						783	391	354	745	- 38	- 4.85
Cranbrook						1,360	816 925	597 849	1,413 1,774	— 53 — 90	3.90 - 4.83
Denmark Dumbleyung						1,864 1,444	800	658	1,458	— 90 14	0.97
Gnowangerup						3,190	2,089	1,745	3,834	644	20.19
Katanning	****					4,293 2,667	2,275 $1,462$	2,211 1,256	4,486 2,718	193 51	$\frac{4.50}{1.91}$
Kojonup Lake Grace						1,843	1,125	863	1,988	145	7.87
Nyabing-Pingrup						834	623	442	1,065	231	27.70
Plantagenet						4,502 940	2,474 506	2,186 450	4,660 956	158 16	3.51 1.70
Fambellup Wagin						2,627	1,458	1,317	2,775	148	5.63
West Arthur						1,398	780	643	1,423	25	1.79
						603	316	262	578	- 25	- 4.15
Woodanilling TOTAL,						41,623	23,351	21,190	44,541	2,918	7.01

No. 69—Population : Local Government Areas and Statistical Divisions, Western Australia, 1961 and 1966—continued

Local (Cover	nmont	Area	(a)		Census, 30th June,	Census,	30th June,	1966 (†)		al Increase rease (†)
Liocai (Alta	(11)		1961	Males	Females	Persons	Numerical	Percenta
			CENT	RAL	AGRI	CULTURAL	STATIST	ICAL DIVI	SION		
Beverley						1,899	882	827	1,709	— 190	- 10.0
Brookton						1,319	672	560	1,232	- 87	- 6.6
Bruce Rock Forrigin						$2,291 \\ 2,123$	$1,145 \\ 1,155$	996 943	$\frac{2,141}{2,098}$	- 150 - 25	-6.5 -1.1
uballing						833	406	317	723	- 110	-13.2
underdin Owerin						2,014	1,163	958	2,121	107	5.3
owerm oomalling						1,392 1,567	726 830	572 738	1,298 $1,568$	- 94 1	- 6.7 0.0
Cellerberrin						2,420	1,232	1,149	2,381	- 39	- 1.6
Londinin Loorda						1,278 935	$695 \\ 642$	556 438	1,251	- 27	- 2.1
ulin						1,261	811	572	1,080 1,383	$\frac{145}{122}$	15.5 9.6
lerredin						4,563	2,988	2,404	5,392	829	18.1
Iount Marshall Iukinbudin						1,091	752 - 492	549	1,301	210	19.2
Tarembeen						707 1,558	867	$\frac{368}{723}$	860 1,590	153 32	21.6
ARROGIN						4,620	2,397	2,467	4,864	244	5.2
Tarrogin TORTHAM						$\frac{972}{7,200}$	$\frac{582}{3,820}$	408 3 572	$\frac{990}{7,392}$	18	1.8
Tortham (b)						2,863	$\frac{3,820}{1,487}$	3,572 $1,209$	2,696	— 192 — 167	- 2.6 - 5.8
ungarin						608	294	245	539	- 69	- 11.3
Pingelly						1,639	781 902	758 805	1,539	- 100	- 6.1
uairading 'ammin						1,789 847	902 439	805 388	1,707 827	- 82 - 20	-4.5 -2.3
oodyay						1,369	719	669	1,388	19	1.3
rayning						935	533 263	446 223	979	44	4.7
Vandering Vestonia						661 435	369	223 241	486 610	- 175 175	-26.4 40.2
Vickepin						1,276	770	605	1,375	99	7.7
Villiams						1,330	659	570	1,229	- 101	- 7.5
V yalkatchem fork (b)						1,383 2,416	$657 \\ 1,198$	592 1,086	1,249 $2,284$	- 134 - 132	-9.6 -5.4
TOTAL, I	DIVIS		NORTI	HERN	AGR	57,594	31,328	26,954	58,282 ISION	688	1.1
farnamah (b)			NORTI	HERN	AGR	ICULTURA	L STATIS	FICAL DIV	ISION 975	16	1.1
$egin{aligned} & & & & & & & & & & & & & & & & & & &$			NORTI	HERN	AGR	959 1,006 1,004	542 439 599	FICAL DIV 433 361 475	975 800 1,074	- 16 - 206 70	1.6
Farnamah (b) hapman Valley hittering	(b)		NORTH	HERN	AGR	959 1,006 1,004 782	542 439 599 445	FICAL DIV 433 361 475 361	975 800 1,074 806	- 16 - 206 70 24	$\begin{bmatrix} -20.4 \\ 6.9 \\ 3.0 \end{bmatrix}$
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b)	(b)		NORTH	HERN		959 1,006 1,004 782 2,197	542 439 599 445 1,379	433 361 475 361 1,042	975 800 1,074 806 2,421	- 16 - 206 70 24 224	$ \begin{array}{c c} 1.6 \\ -20.4 \\ 6.9 \\ 3.0 \\ 10.2 \end{array} $
Jarnamah (b) Thapman Valley Thittering Toorow (b) Talwallinu (b) Talwallinu (b)	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894	542 439 599 445 1,379 371 6,261	433 361 475 361 1,042 233 5,857	975 800 1,074 806 2,421 604 12,118	16 206 70 24 224 148 1,224	$\begin{array}{c} 1.6 \\ -20.4 \\ 6.9 \\ 3.0 \\ 10.2 \\ 32.4 \end{array}$
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) bandaragan ERALDTON ingin	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894 769	542 439 599 445 1,379 371 6,261 549	433 361 475 361 1,042 233 5,857 481	975 800 1,074 806 2,421 604 12,118 1,030	- 16 - 206 - 70 - 24 - 148 - 1,224 - 1,224 - 261	- 20.4 6.9 3.0 10.2 32.4 11.2 33.9
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan ERALDTON ingin reenough (b)	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894	542 439 599 445 1,379 371 6,261	433 361 475 361 1,042 233 5,857 481 723	975 800 1,074 806 62,421 604 12,118 1,030 1,581	16 — 206 70 70 24 224 148 1,224 261 — 203	1.6 - 20.4 6.9 3.0 10.2 32.4 11.2 33.9 - 11.8
Carnamah (b) chapman Valley chittering corow (b) calwallinu (b) candaragan tERALDTON tingin treenough (b) rwin tingenew	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894 1,784 657 985	542 439 599 445 1,379 371 6,261 549 858 419	433 361 475 361 1,042 233 5,857 481 723 384 408	975 800 1,074 806 2,421 604 12,118 1,030 1,581 803 966	16 - 206 70 24 224 148 1,224 261 - 203 146 - 19	1.6 - 20.4 6.9 3.0 10.2 32.4 11.2 33.9 - 11.3 22.2 - 1.9
Carnamah (b) Chapman Valley Chittering Coorow (b) Chawallinu (b) Chawallinu (b) Chamdaragan Chemough (b) Chemough (b) Chemough (c) Chem	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082	542 439 599 445 1,379 371 6,261 549 858 419 558 1,642	433 361 475 361 1,042 233 5,857 481 723 384 408	975 800 1,074 806 2,421 604 12,118 1,030 1,581 803 966 2,972	16 - 206 70 24 148 1,224 261 - 203 146 - 19 - 110	1.6 - 20.4 6.9 3.0 10.2 32.4 11.2 33.9 - 11.3 22.2 - 1.9 - 3.5
carnamah (b) chapman Valley hittering coorow (b) alwallinu (b) andaragan EERALDTON dingin treenough (b) rwin Lingenew Loora Lorawa	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,0822 1,317	542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967	FICAL DIV 433 361 475 361 1,042 233 5,857 481 723 384 408 1,330 752	975 800 1,074 806 2,421 604 12,118 1,030 1,581 803 966 2,972 1,719	16 - 206 70 24 148 1,224 261 - 203 146 - 19 - 110 402	1.6 - 20.4 6.9 3.0 10.2 32.4 11.2 33.9 - 11.3 22.2 - 1.9 - 3.5
carnamah (b) chapman Valley chittering corow (b) alwallinu (b) andaragan EBALDTON chingin creenough (b) crimin chingenew floora florawa fullewa corthampton	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082 1,317 1,627	542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 1,078	FICAL DIV 433 361 475 361 1,042 233 5,857 481 723 384 408 1,330 752 746 924	975 800 1,074 806 2,421 604 12,118 1,030 1,581 803 966 2,972 1,719 1,824 2,013	- 16 - 206 70 24 148 1,224 - 261 - 203 - 19 - 110 402 197 192	1.6 - 20.4 6.9 3.0 10.2 32.4 11.2 13.3 - 11.3 22.2 - 1.9 - 3.5 12.1 10.5
carnamah (b) hapman Valley hittering oorow (b) bandaragan EERALDTON hingin treenough (b) rwin Iingenew Ioora Iorahampton Iorenjori	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894 657 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277	542 439 599 445 1,379 371 6,261 549 858 419 9558 1,642 967 1,078 1,089 754	433 361 475 361 1,042 233 5,857 481 723 384 408 1,330 7,752 746 924 546	975 800 1,074 806 2,421 604 12,118 803 1,581 803 966 2,972 1,719 1,824 2,013	16 - 206 70 24 224 148 1,224 261 - 203 146 - 19 - 110 402 197 192 23	1.6 - 20.4 6.9 3.0 10.2 32.4 11.2 33.9 - 11.3 - 22.2 - 1.9 - 3.5 30.5 12.1 10.5
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan EBALDTON ingin reenough (b) twin lingenew loora lorawa fullewa forthampton erenjori hree Springs	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277	542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 1,078 1,089 754	433 361 475 361 1,042 233 5,857 481 723 384 408 0752 746 924 546 491	975 800 1,074 806 2,421 604 12,118 1,030 1,581 1,824 2,972 1,719 1,824 2,013 1,300 1,040	- 206 70 24 148 1,224 261 - 203 146 - 19 - 110 402 197 192 23 68	
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan ERALDTON ingin reenough (b) win Gingenew iorawa ullewa oorhampton erenjori hree Springs ietoria Plains	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894 657 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277	542 439 599 445 1,379 371 6,261 549 858 419 9558 1,642 967 1,078 1,089 754	433 361 475 361 1,042 233 5,857 481 723 384 408 1,330 7,752 746 924 546	975 800 1,074 806 2,421 604 12,118 803 1,581 803 966 2,972 1,719 1,824 2,013	16 - 206 70 24 224 148 1,224 261 - 203 146 - 19 - 110 402 197 192 23	1.6 - 20.4 6.9 3.0 10.2 32.4 11.2 13.3 - 11.3 22.2 - 1.9 - 3.5 12.1 10.5
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan ERALDTON ingin reenough (b) win dingenew oora oora oorawa ullewa ullewa orthampton erenjori hree Springs ietoria Plains	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030	542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 1,078 1,089 1,089 1,089	FICAL DIV 433 361 475 361 1,042 233 5,857 481 723 384 408 1,330 752 746 924 546 491 781	975 800 1,074 806 2,421 604 12,118 1,030 1,581 1,581 1,719 1,824 2,013 1,300 1,040 1,683	16 - 206 70 24 148 1,224 261 - 203 146 - 19 - 110 402 197 192 23 68 - 347	- 1.6 - 20.4 6.8 3.0 10.2 32.4 11.2 - 3.5 - 11.3 22.2 - 1.9 - 3.5 12.1 10.5 1.8 7.0 - 17.0 8.5
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan ERALDTON ingin reenough (b) win ingenew oora iorawa iorawa ullewa urthampton erenjori hree Springs ictoria Plains ongan-Ballidu	(b)		NORTH	HERN	AGR	1CULTURA: 959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145 35,764	542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 7,1078 1,089 754 549 902 1,319	### TICAL DIV ### 433 ### 361 ### 475 ### 1,042 ### 233 ### 5,857 ### 408 ### 408 ### 1,330 ### 752 ### 7546 ### 1,009 ### 17,337	975 800 1,074 806 2,421 604 12,118 1,030 966 2,972 1,719 1,824 2,013 1,300 1,683 2,328	16 - 206 70 24 148 1,224 261 - 203 146 - 19 - 110 402 197 192 23 68 - 347 183	- 1.6 - 20.4 6.6 3.0 10.5 32.4 11.5 - 11.8 22.5 - 1.9 30.6 12.1 10.6 1.8 7.0 - 17.0 8.6
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan ERALDTON ingin reenough (b) win lingenew lorawa lullewa orthampton erenjori hree Springs ictoria Plains longan—Ballidu	(b)		NORTH	HERN	AGR	959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277 1,277 1,277 2,030 2,145	542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 7,1078 1,089 754 549 902 1,319	### TICAL DIV ### 433 ### 361 ### 475 ### 1,042 ### 233 ### 5,857 ### 408 ### 408 ### 1,330 ### 752 ### 7546 ### 1,009 ### 17,337	975 800 1,074 806 62,421 604 12,118 1,030 1,581 803 966 62,972 1,719 1,824 2,013 1,300 1,683 2,328 38,057	16 - 206 70 24 148 1,224 261 - 203 146 - 19 - 110 402 197 192 23 68 - 347 183	- 1.6 - 20.4 6.8 3.0 10.2 32.4 11.2 - 3.5 - 11.3 22.2 - 1.9 - 3.5 12.1 10.5 1.8 7.0 - 17.0 8.5
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan ERALDTON ingin reenough (b) win lingenew loora lorawa lullewa ullewa ullewa reenoiri hree Springs ictoria Plains Vongan—Ballidu TOTAL, I	(b)		NORTH	TERN	AGR	1CULTURA: 959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145 35,764 DFIELDS	L STATIS: 542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 1,078 1,089 754 549 902 1,319 20,720 STATISTIC	### ATT TICAL DIVIST ### ATT ATT ATT ### ATT ATT ATT ### ATT ATT ATT ### ATT ATT ATT ### ATT ### ATT ATT ###	975 800 1,074 806 604 12,118 1,030 1,581 1,630 1,581 1,719 1,824 2,013 1,300 1,683 2,328 38,057	- 16 - 206 70 24 148 1,224 261 - 203 146 - 19 - 110 402 197 192 23 68 - 347 183 - 2,293	- 20.4 6.9 3.0 10.2 32.4 11.2 - 33.3 - 11.3 22.2 - 1.9 - 3.5 12.1 10.5 6.4
arnamah (b) hapman Valley hittering oorow (b) balwallinu (b) andaragan ERALDTON ingin ireenough (b) twin Loora Loora Lorawa corthampton erenjori hree Springs ictoria Plains Vongan—Ballidu TOTAL, I	(b)	 	EAS	HERN	AGR	1CULTURA: 959 1,006 1,004 1,004 1,004 456 10,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277 1,772 2,030 2,145 35,764 DFIELDS 5,773 1,043	542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 71,078 1,089 7,089 7,089 20,720 STATISTIC	### TICAL DIV ### 433 ### 361 ### 475 ### 361 ### 1,042 ### 233 ### 5,587 ### 408 ### 408 ### 752 ### 748 ### 408 ### 752 ### 748 ### 546 ### 401 ### 781 ### 781 ### 1,009 ### 17,337 ### DIVIS ### 2,548 ### 323	975 800 1,074 806 2,421 604 12,118 1,030 1,581 803 966 2,972 1,719 1,824 2,013 1,300 1,040 1,683 2,328 38,057	- 16 - 206 - 70 - 24 - 24 - 148 - 199 - 110 - 402 - 197 - 192 - 23 - 68 - 347 - 183 - 2,293	1.6 -20.4 6.9 3.0 10.2 32.4 11.2 33.9 -11.3 30.5 12.1 10.5 1.8 7.0 -17.0 8.5 6.4
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan lingin reenough (b) win lingenew loora lorawa forawa fullewa orthampton erenjori hree Springs ictoria Plains Vongan-Ballidu TOTAL, I	(b)		NORTH	TERN	AGR	1CULTURA: 959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145 35,764 DFIELDS	L STATIS: 542 439 599 445 1,379 371 549 858 419 558 1,642 967 754 549 902 1,319 20,720 STATISTIC 2,682 411 1,538 2,679	### ATT TICAL DIVIST ### ATT ATT ATT ### ATT ATT ATT ### ATT ATT ATT ### ATT ATT ATT ### ATT ### ATT ATT ###	975 800 1,074 806 604 12,118 1,030 1,581 1,630 1,581 1,719 1,824 2,013 1,300 1,683 2,328 38,057	- 16 - 206 70 24 148 1,224 261 - 203 146 - 19 - 110 402 197 192 23 68 - 347 183 2,293	- 20.4 6.9 3.0 10.2 32.4 11.2 33.9 - 11.3 22.2 - 3.5 12.1 10.5 1.8 7.0 - 17.0 8.5
carnamah (b) chapman Valley chittering oorow (b) alwallinu (b) andaragan cheenough (b) crein forawa fullewa corthampton crenjori chree Syrings cictoria Plains Vongan-Ballidu TOTAL, I	(b)		NORTH	HERN	AGR	1CULTURA: 959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145 35,764 DFIELDS 5,773 1,043 2,937 2,285 9,696	L STATIS: 542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 1,078 1,089 754 549 902 1,319 20,720 STATISTIC 2,682 411 1,588 2,679 4,825	### TICAL DIV ### 433 ### 361 ### 475 ### 361 ### 1,042 ### 233 ### 585 ### 408 ### 723 ### 384 ### 408 ### 546 ### 924 ### 546 ### 1,009 ### 17,337 ### 17,337 ### 2,548 ### 22,548 ### 323 ### 1,226 ### 2,188 ### 4,338	975 800 1,074 806 2,421 604 12,118 1,030 1,581 803 966 2,972 1,719 1,824 2,013 1,300 1,683 38,057	- 16 - 206 70 24 148 221 148 - 201 - 203 - 199 - 110 402 23 347 183 - 347 183 - 2,293	- 20.4 6.9 3.0 10.2 32.4 11.2 33.9 - 11.8 30.5 12.1 10.5 - 17.0 8.5 - 4
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan ERALDTON ingin reenough (b) win lingenew loora lorawa lullewa forthampton erenjori hree Springs ictoria Plains Vongan—Ballidu TOTAL, I	(b)		EAS	HERN	AGR	1CULTURA 959 1,006 1,004 782 2,197 456 610,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145 35,764 DFIELDS 5,773 1,043 2,937 2,285 9,696 7,294	L STATIS: 542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 1,078 754 549 902 1,319 20,720 STATISTIC 2,682 411 1,538 2,679 4,825 3,550	FICAL DIV 433 361 475 361 1,042 233 5,857 481 723 384 408 1,330 752 746 546 491 781 1,009 17,337 CAL DIVIS 2,548 323 1,226 2,188 4,338 3,092	975 800 1,074 806 2,421 604 12,118 1,030 1,581 1,581 1,719 1,824 2,013 1,300 1,683 2,328 38,057	- 16 - 206 - 70 - 24 - 148 - 19 - 110 - 110 - 402 - 197 - 192 - 23 - 68 - 347 - 183 - 2,293 - 543 - 309 - 173 - 2,582 - 533 - 652	- 20.4 6.8 3.0 10.2 32.4 11.2 13.3 - 11.3 22.2 - 1.5 12.1 10.5 7.0 - 17.0 8.5 6.4
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan ERALDTON ingin lorawa lorawa corthampton erenjori hree Springs ictoria Plains Vongan-Ballidu TOTAL, I	(b)		EAS	HERN	AGR	1CULTURA: 959 1,006 1,004 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145 35,764 DFIELDS 5,773 1,043 2,937 2,285 9,696 7,294	L STATIS: 542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 1,078 1,089 754 549 902 1,319 20,720 STATISTIC 2,682 411 1,588 2,679 4,825	### TICAL DIV ### 433 ### 361 ### 475 ### 361 ### 1,042 ### 233 ### 585 ### 408 ### 723 ### 384 ### 408 ### 546 ### 924 ### 546 ### 491 ### 781 ### 1,009 ### 17,337 ### 2,548 ### 323 ### 1,226 ### 2,188 ### 4,338 ### 4,338	975 800 1,074 806 2,421 604 12,118 1,030 1,581 803 966 2,972 1,719 1,824 2,013 1,300 1,040 1,683 2,328 38,057	- 16 - 206 - 70 - 24 - 24 - 148 - 293 - 110 - 110 - 402 - 23 - 68 - 347 - 183 - 2,293 - 349 - 173 - 2,582 - 533 - 652 - 7	- 20.4 - 20.4 - 3.6 - 3.6 - 3.2 - 3.5 - 3.5 - 3.5 - 11.8 - 1.6 - 1.6
arnamah (b) hapman Valley hithering oorow (b) oalwallinu (b) andaragan ERALDTON ingin ingenew iorawa lullewa iorthampton erenjori hree Springs ictoria Plains Vongan-Ballidu TOTAL, I	(b)		EAS	HERN	AGR	1CULTURA: 959 1,006 1,004 1,004 456 10,894 769 1,784 657 955 3,082 1,317 1,627 1,821 1,277 1,972 2,030 2,145 35,764 DFIELDS 5,773 1,043 2,937 2,937 2,937 2,937 2,937 2,937 2,937 2,145 5,773 1,043 2,937 2,937 2,937 2,145 5,773 1,043 2,937 2,145 5,773 1,043 2,937 2,145 1,141 1,141 1,241 1,241 1,241 1,511	L STATIS:	### TICAL DIV ### 433 ### 361 ### 475 ### 404 ### 408 ### 1,330 ### 752 ### 448 ### 1,330 ### 752 ### 746 ### 924 ### 546 ### 491 ### 781 ### 781 ### 1,009 ### 17,337 ### 2,548 ### 323 ### 1,226 ### 2,188 ### 4,338 ### 3,002 ### 243 ### 130	975 800 1,074 806 2,421 604 12,118 1,030 1,581 1,719 966 2,972 1,719 1,824 2,013 1,300 1,040 1,683 2,328 38,057	- 16 - 206 - 70 - 24 - 148 - 19 - 110 - 110 - 402 - 197 - 192 - 23 - 68 - 347 - 183 - 2,293 - 543 - 309 - 173 - 2,582 - 533 - 652	- 20.4 6.9 3.0 10.2 32.4 11.2 33.9 - 11.3 22.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
arnamah (b) hapman Valley hittering oorow (b) alwallinu (b) andaragan ERALDTON hingin lingenew loora forawa fullewa forthampton erenjori hree Springs ictoria Plains Vongan-Ballidu TOTAL, I	(b)		EAS	HERN	AGR	1CULTURA: 959 1,006 1,004 782 2,197 456 10,894 769 1,784 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145 35,764 DFIELDS 5,773 1,043 2,987 2,285 9,696 7,294 1,241 512 587	L STATIS: 542 439 599 445 1,379 371 6,261 549 858 419 558 1,642 967 1,078 1,089 754 902 1,319 20,720 STATISTIC 2,682 411 1,538 2,679 4,825 3,550 120 373 274 474	### TICAL DIV ### 433 ### 361 ### 475 ### 361 ### 1,042 ### 233 ### 5,857 ### 723 ### 408 ### 752 ### 752 ### 752 ### 546 ### 924 ### 546 ### 1,009 ### 17,337 ### 2,548 ### 323 ### 323 ### 1,226 ### 2,188 ### 3,092 ### 4,338 ### 3,092 ### 3,306 ### 3,002 ### 3,306	975 800 1,074 806 62,421 604 12,118 1,030 1,581 1,581 803 966 2,972 1,719 1,824 2,013 1,300 1,683 2,328 38,057	- 548 - 309 - 173 - 2,582 - 625 - 108	- 9.4 - 29.6 - 3.0 - 11.3 - 30.5 - 12.1 - 10.5 - 12.1 - 10.5 - 12.1 - 13.0 - 13.0 - 14.0 - 14.0 - 15.0 - 15.0 - 16.0 - 16
carnamah (b) chapman Valley chittering oorow (b) alwallinu (b) andaragan ireenough (b) crein forawa fullewa forthampton erenjori chree Springs fictoria Plains Vongan-Ballidu TOTAL, I	(b)	ION	EAS	TERN	AGR	1CULTURA: 959 1,006 1,004 1,004 456 10,894 769 1,784 657 955 3,082 1,317 1,627 1,821 1,277 1,972 2,030 2,145 35,764 DFIELDS 5,773 1,043 2,937 2,937 2,937 2,937 2,937 2,937 2,937 2,145 5,773 1,043 2,937 2,937 2,937 2,145 5,773 1,043 2,937 2,145 5,773 1,043 2,937 2,145 1,141 1,141 1,241 1,241 1,241 1,511	L STATIS:	### TICAL DIV ### 433 ### 361 ### 475 ### 404 ### 408 ### 1,330 ### 752 ### 448 ### 1,330 ### 752 ### 746 ### 924 ### 546 ### 491 ### 781 ### 781 ### 1,009 ### 17,337 ### 2,548 ### 323 ### 1,226 ### 2,188 ### 4,338 ### 3,002 ### 243 ### 130	975 800 1,074 806 2,421 604 12,118 1,030 1,581 1,719 966 2,972 1,719 1,824 2,013 1,300 1,040 1,683 2,328 38,057	- 548 - 309 - 178 - 293 - 309 - 153 - 652 - 108	- 20.4 6.9 3.0 10.2 32.4 11.2 33.9 - 11.3 22.2 - 1.9 - 3.5 12.1 10.5 6.4 - 17.0 8.5 - 6.4

For footnotes, see end of table.

No. 69-Population: Local Government Areas and Statistical Divisions, Western Australia, 1961 and 1966—continued

Local Government	Area (a)		Census, 30th June,	Census,	30th June,	1966 (†)		l Increase rease (†)
				1961	Males	Females	Persons	Numerical	Percentag
		CEN	TRA	L STATIST	ICAL DIV	ISION			
Oue				466	253	182	435	- 31	- 6.65
Meekatharra				1,071	554	425	979	- 92	- 8.59
Mount Magnet (b) Murchison				$^{1,119}_{320}$	573 180	426 107	999 287	- 120 - 33	-10.72 -10.31
Sandstone				163	81	52	133	- 30	-18.40
Wiluna Yalgoo (b)				316	115	105	220	- 96	-30.38 -22.29
				525	252	156	408	→ 117	22.28
TOTAL, DIVISION	• • • • • • • • • • • • • • • • • • • •	••••		3,980	2,008	1,453	3,461	— 519	— 13.04
		NOR'	TH-W	EST STAT	ISTICAL	DIVISION			
Ashburton							715	140	25 00
Ashburton Carnarvon (b)				569 3,212	$\frac{483}{2,582}$	$\frac{232}{2,089}$	$715 \\ 4,671$	146 1,459	25.66 45.42
Exmouth (\vec{b})				41	1,840	408	2,248	2,207	5,382.98
Shark Bay Upper Gascoyne				387 354	306 243	$\frac{168}{107}$	474 350	— 87 — 4	- 22.48 - 1.15
TOTAL, DIVISION				4,563	5,454	3,004	8,458	3,895	85.36
		PIL	BAR	A STATIST	ICAL DIV	ISION			
Marble Bar				404	361	197	558	154	38.15
Nullagine Port Hedland				$\frac{171}{1,120}$	$\frac{123}{2,127}$	32 839	$\frac{155}{2,966}$	$-\frac{16}{1,846}$	- 9.30 164.89
Roebourne				568	1,375	324	1,699	1,131	199.15
Tableland				980	1,419	389	1,808	828	84.49
TOTAL, DIVISION				3,243	5,405	1,781	7,186	3,943	121.58
		KIMI	BERL	EY STATI	STICAL D	IVISION			
Broome	(6						2.061	599	40.9
Broome Halls Creek		KIMI	BERL	1,462 436	1,307 383	754 191	2,061 574	599 138	31.6
Halls Creek West Kimberley				1,462 436 $2,249$	1,307 383 1,672	754 191 1,011	574 2,683	138 434	31.6 19.3
Halls Creek West Kimberley Wyndham–East Kimberley				1,462 436 2,249 1,521	1,307 383 1,672 1,667	754 191 1,011 819	574 2,683 2,486	138 434 965	31.6 19.3 63.4
Halls Creek West Kimberley				1,462 436 $2,249$	1,307 383 1,672	754 191 1,011	574 2,683	138 434	31.63 19.30 63.4
Halls Creek West Kimberley Wyndham-East Kimberley			, ,	1,462 436 2,249 1,521 5,668	1,307 383 1,672 1,667 5,029	754 191 1,011 819	574 2,683 2,486	138 434 965	31.63 19.30 63.4
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION			, ,	1,462 436 2,249 1,521	1,307 383 1,672 1,667 5,029	754 191 1,011 819	574 2,683 2,486	138 434 965	31.63 19.30 63.44 37.69
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION				1,462 436 2,249 1,521 5,668	1,307 383 1,672 1,667 5,029	754 191 1,011 819 2,775	574 2,683 2,486 7,804	138 434 965 2,136	40.9°31.6°4 31.6°3.4°4 37.6°4
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION				1,462 436 2,249 1,521 5,668	1,307 383 1,672 1,667 5,029 ORY (c) 2,126	754 191 1,011 819 2,775	574 2,683 2,486 7,804	138 434 965 2,136	31.63 19.36 63.44 37.69
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION Migratory (e) Statistical Division—				1,462 436 2,249 1,521 5,668 MIGRAT 3,017	1,307 383 1,672 1,667 5,029 ORY (c) 2,126	754 191 1,011 819 2,775	574 2,683 2,486 7,804 2,627	138 434 965 2,136	31.6 19.3 63.4 37.6
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION Migratory (e) Statistical Division— Perth (d)				1,462 436 2,249 1,521 5,668 MIGRAT 3,017	1,307 383 1,672 1,667 5,029 ORY (c) 2,126	754 191 1,011 819 2,775 501	574 2,683 2,486 7,804 2,627	138 434 965 2,136 — 390	31.6 19.3 63.4 37.6
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION Migratory (c) Statistical Division— Perth (d) South-West South-Parcultural				1,462 436 2,249 1,521 5,668 MIGRAT 3,017 STATE SU 475,398 71,637 41,623	1,307 383 1,672 1,667 5,029 ORY (c) 2,126 VMMARY 274,525 37,579 23,351	754 191 1,011 819 2,775 501	574 2,683 2,486 7,804 2,627 558,297 73,030 44,541	138 434 965 2,136 — 390 82,899 1,393 2,918	31.6 19.3 63.4 37.6 — 12.9
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION Migratory (e) Statistical Division— Perth (d) South-West Southern Agricultural Central Agricultural				1,462 436 2,249 1,521 5,668 MIGRAT 3,017 STATE SU 475,898 71,637 41,623 57,594	1,307 383 1,672 1,667 5,029 ORY (c) 2,126 MMMARY 274,525 37,579 23,351 31,328	754 191 1,011 819 2,775 501 283,772 35,451 21,190 26,954	574 2,683 2,486 7,804 2,627 2,627 558,297 73,030 44,541 58,282	138 434 965 2,136 — 390 — 390 82,899 1,393 2,918 688	31.6 19.3 63.4 37.6 — 12.9 — 12.9 — 17.4 1.9 7.0
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION Migratory (c) Statistical Division— Perth (d) South-West South-Parcultural				1,462 436 2,249 1,521 5,668 MIGRAT 3,017 STATE SU 475,398 71,637 41,623 57,594 35,764 34,142	1,307 383 1,672 1,667 5,029 ORY (c) 2,126 UMMARY 274,525 37,579 23,351 31,328 20,720 18,347	754 191 1,011 819 2,775 501 283,772 35,451 21,190 26,954 17,337 15,480	574 2,683 2,486 7,804 2,627 558,297 73,030 44,541 52,822 38,057 33,827	138 434 965 2,136 — 390 — 390 82,899 1,393 2,918 688 2,293 — 315	31.6 19.3 63.4 37.6 — 12.9 — 12.9 17.4 1.9 7.0 1.1 6.4 — 0.4
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION Migratory (e) Statistical Division— Perth (d)				1,462 436 2,249 1,521 5,668 MIGRAT 3,017 STATE SU 475,398 71,637 41,623 57,594 35,764 34,142 3,980	1,307 383 1,672 1,667 5,029 ORY (c) 2,126 (MMARY) 274,525 37,579 23,351 31,328 20,720 18,347 2,008	754 191 1,011 819 2,775 501 283,772 35,451 21,190 26,954 17,337 15,480 1,453	574 2,683 2,486 7,804 2,627 2,627 558,297 73,030 44,541 58,282 38,057 33,827 3,461	138 434 965 2,136 — 390 82,899 1,393 2,918 2,918 688 2,293 — 315 — 519	31.6 19.3 63.4 37.6
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION Migratory (e) Statistical Division— Perth (d) South-West Southern Agricultural Northern Agricultural Northern Agricultural Eastern Goldfields Central North-West				1,462 436 2,249 1,521 5,668 MIGRAT 3,017 STATE SU 475,398 71,637 41,623 57,594 35,764 34,142 3,980 4,563	1,307 383 1,672 1,667 5,029 ORY (c) 2,126 OMMARY 274,525 37,579 23,351 31,328 20,720 20,20 20,20 18,347 2,008 5,454	283,772 35,451 2,191 2,775 501 283,772 35,451 21,190 26,954 17,337 15,480 1,453 3,004	574 2,683 2,486 7,804 2,627 558,297 73,030 44,541 58,282 38,057 33,827 3,461 8,458	138 434 965 2,136 2,136 — 390 82,899 1,393 2,918 688 2,293 3,505 — 519 3,895	31.6 19.3 63.4 37.6
Halls Creek West Kimberley Wyndham-East Kimberley TOTAL, DIVISION Migratory (e) Statistical Division— Perth (d) South-West Southern Agricultural Central Agricultural Northern Agricultural North-West Pilbara North-West Pilbara Kimberley				1,462 436 2,249 1,521 5,668 MIGRAT 3,017 STATE SU 475,398 71,637 41,623 57,594 35,764 34,142 35,764 34,142 35,764 35,243 5,663 3,243 5,663	1,307 383 1,672 1,667 5,029 ORY (c) 2,126 (MMARY) 274,525 37,579 23,351 31,328 20,720 18,347 2,008 5,454 5,405 5,029	283,772 35,451 21,190 2,775 283,772 35,451 21,190 26,954 17,337 15,480 1,781 1,781 1,781 2,775	574 2,683 2,486 7,804 2,627 558,297 73,030 44,541 58,282 38,057 33,827 3,461 18,458 7,186	138 434 965 2,136 2,136 - 390 82,899 1,393 2,918 688 2,293 - 315 - 515 3,943 2,136	17.4 19.3 37.6 17.4 17.4 1.9 1.0 1.1 6.4 4.0 9.5 1.3 1.2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
Halls Creek West Kimberley Wyndham—East Kimberley TOTAL, DIVISION Migratory (c) Statistical Division— Perth (d) South-West Southern Agricultural Northern Agricultural Eastern Goldfields Central North-West Pilbara				1,462 436 2,249 1,521 5,668 MIGRAT 3,017 STATE SU 475,398 71,637 41,623 57,594 35,764 34,142 3,980 4,563 3,243	1,307 383 1,672 1,667 5,029 ORY (e) 2,126 UMMARY 274,525 37,579 23,351 31,328 20,720 18,347 2,008 5,454 5,405	754 191 1,011 819 2,775 501 283,772 35,451 21,190 26,954 17,337 15,480 1,453 3,004 1,781	574 2,683 2,486 7,804 2,627 2,627 558,297 73,030 44,541 58,282 38,057 3,461 8,458 7,186	138 434 965 2,136 — 390 — 390 82,899 1,393 2,918 688 2,293 — 315 5 519 3,895 5,943	31.63 19.36 63.44 37.69

NOTE—Minus sign (—) indicates decrease in population.

^(†) Subject to revision on the basis of final figures from the 1966 Census. (a) The names of Cities and Towns are shown in capital letters; all other local government areas are Shires. (b) Indicates those local government areas where a boundary change between the 1961 and 1966 Censuses resulted in a change in the population of the local government area. In order to eliminate population changes due to boundary changes and to provide a comparison with the 1966 population figures, the 1961 local government area populations shown in the table have been adjusted to the boundaries used in 1966. (c) Refers to persons not elsewhere included who, at midnight on Census night, were on ships in Western Australian waters, or were travelling on long-distance trains, motor coaches or aircraft. (d) Comprises the area formed by amalgamation of the former Metropolitan and Swan Statistical Divisions.

No. 70-Population: Urban Centres, Western Australia, 1961 and 1966

(Only those centres which were urban in 1966 are included in this table.)

NOTE—For Metropolitan and other urban centres, which are delineated by moving boundaries (see Explanatory Notes), boundaries for 1961 have been redrawn according to the new criteria. The urban populations (partly estimated) within these boundaries are shown in this table for comparison with 1966 population. The intercensal increase or decrease between 1961 and 1966 may therefore reflect (i) population changes within the original 1961 boundaries, (ii) urban growth beyond the original boundaries, and (iii) the merging of other urban areas, one with another, or with the Metropolitan Area.

Urban Centre					Census, 30th June,	Census,	30th June, 1	1966 (†)		al Increase rease (†)		
							1961	Males	Females	Persons	Numerical	Percentage
Perth Met	ropoli	tan Are	a (a)				423,930	244,447	255,047	499,494	75,564	17.82
Kalgoorlie	-Boule	der					21,247	10,343	9.549	19,892	- 1.355	-6.38
Bunbury							13,186	7,788	7,665	15,453	2,267	17.19
Geraldton							10,894	6,261	5.857	12,118	1,224	11.24
Albany							10,526	5,595	5,822	11,417	891	8.46
Collie							7,547	3,838	3,778	7,616	69	0.91
Northam							7,200	3,820	3,572	7,392	192	2.67
Narrogin							4,620	2,397	2,467	4.864	244	5.28
Busselton							3,495	2,089	2,186	4,275	780	22.32
Medina-Ca	lista						3,269	2,088	2,053	4,141	872	26.67
Rockingha	m-Saf	etv Ba	V				1,726	1,903	1,856	3,759	2.033	117.79
Merredin							3.029	1,941	1,678	3,619	590	
Katanning							3,360	1,780	1,725	3,505		19.48
Armadale							2,565	1.688	1,768		145	4.32
Manjimup							2,914	1,576	1,708	3,456	891	34.74
Kalamund	a-Goo	seherry	Hill				2,488	1,527		3,186	272	9.33
Carnarvon							1,809	1,573	1,542	3,069	581	23.35
Mandurah					****		2.121	1,332	1,384	2,957	1,148	63.46
Esperance							1,111		1,400	2,732	611	28.81
Harvey							2,046	1,421	1,270	2,691	1,580	142.21
Norseman							1,980	1,055	1,019	2,074	28	1.37
Port Hedl								991	858	1,849	- 131	- 6.62
Wagin	anu						(b) 965	1,098	687	1,785	n.a.	n.a.
Broome				****			1,608	901	847	1,748	140	8.71
Mount Ba	rlzor				****		1,222	1,083	618	1,701	479	39.20
Bridgetown						****	1,532	807	781	1,588	56	3.66
Derby						****	1,565	793	774	1,567	2	0.13
York							(b) 994	771	668	. 1,439	n.a.	n.a.
xork Kellerberri							1,524	742	693	1,435	- 89	- 5.84
							1,323	668	693	1,361	38	2.87
Kwinana 1	indusi						1,104	679	592	1,271	167	15.13
Wyndham							(b) 958	788	418	1,206	n.a.	n.a.
Moora							1,145	622	553	1,175	30	2.62
Wundowie							1,102	555	485	1.040	- 62	- 5.63
Dampier							(d)	953	71	1,024	n.a.	n.a.
Waroona							1,005	511	502	1,013	8	0.80
Gnowanger	rup						(b) 740	507	496	1,003	n.a.	n.a.

NOTE—Minus sign (—) indicates decrease in population. n.a. denotes "not applicable."

^(†) Subject to revision on the basis of final figures from the 1966 Census. (a) See Explanatory Notes on page 48. (b) Non-urban in 1961. (c) Excludes Medina-Calista. (d) Non-urban in 1961. Population not available.

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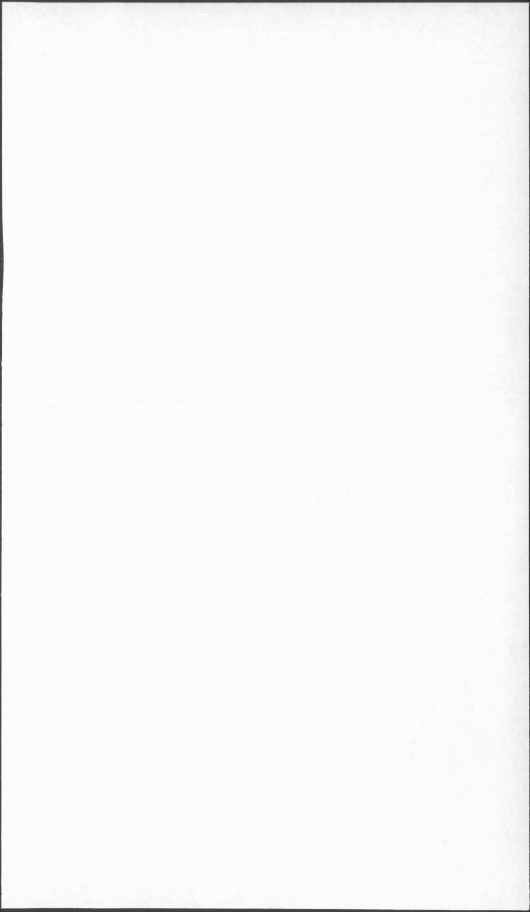
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Agricultural and Pastoral Statistics										Annually
Artificial Fertilizer Used on Rural Holdings										Annually
Bee Keeping										Annually
Cereal Crop Forecast										Annually
Cereal Crops										Annually
Chicks Hatched and Poultry Slaughtered	****	****			****	****			• • • • •	Monthly Annually
Livestock Numbers, Lambing and Woolclip										Annually
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TRADE—	****		,,,,	****						
External Trade (Oversea and Interstate)										Annually
Interstate Trade										Annually
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Wholesale Sales and Stocks of Wine and Bra	ndv									Annually
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